Lecture 9: Concurrent Programming in the Real World

(High-Performance Computing, Data Center, and Human-Computer Interaction)

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COP 4610 Operating Systems https://xinliulab.github.io/cop4610.html
October 2, 2024

Outline

- High-Performance computing (HPC)
- Data Center
- Human-Computer Interaction (HCI)



Recap: Concurrent Programming in HPC

- The World's Most Expensive Sofa
 - The First Supercomputer (1976)
 - Single-processor system
 - 138 million FLOPs (Floating Point Operations per Second)
 - 40 times faster than IBM 370 at the time
 - Slightly better than embedded chips today
- Processed large data sets with one instruction



First Supercomputer (CRAY-1 from Los Alamos National Laboratory in 1976)

Recap: Features of HPC

HPC

"A technology that harnesses the power of supercomputers or computer clusters to solve complex problems requiring massive computation." (IBM)

- Computation-Centric
 - System Simulation: Weather forecasting, energy, molecular biology
 - Artificial Intelligence: Neural network training
 - Mining: Pure hash computation
 - TOP 500 (https://www.top500.org/)
 - 1st: Frontier (8, 699,904 cores, 1206 PFLOS)

Main Challenges of HPC

- How to Break Down Computation Tasks?
 - Computation Tasks need to be easy to parallelize
 - Task decomposition happens on two levels: machine and thread
 - Parallel and Distributed Computation: Numerical Methods

Independent Threads:

- Each thread executes its own task without needing to communicate with others
- Useful for tasks that can be easily parallelized without shared data
- Example: Performing different calculations on different parts of a dataset

Challenges of Breaking Down Computation Tasks

- Large tasks cannot be accomplished without communication and shared memory between threads.
- As calculations progress, tasks often require data sharing or synchronization, necessitating thread communication.
- The complexity of parallelism can be more challenging than other application scenarios.

Cooperating Threads:

HPC

- Threads need to communicate or synchronize to share data or resources
- Require careful management

Tools for Managing Communication:

- MPI: Manages message-passing between distributed threads or nodes
- OpenMP: Handles shared memory parallel programming, synchronizing threads that access shared data

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Recap: Example: Mandelbrot Set

- $Z_{n+1}^2 = Z_n^2 + C$
- Each point in the Mandelbrot set iterates independently and is only influenced by its complex coordinate.
- Link of Code:
 Mandelbrot Set Code



- While the number of cores is not the only factor, it is the most critical factor for determining thread execution efficiency.
- Core count helps estimate the system's computational capacity and parallel processing capabilities.
- Therefore, it is a key factor in HPC.



Recap: Concurrent Programming in Data Centers



Google Data Center

Recap

HPC

Data Center

H

Takeaways

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Recap: Features of Data Center

HPC

"A network of computing and storage resources that enable the delivery of shared applications and data." (CISCO)

- Data-Centric (Storage-Focused) Approach
 - Originated from internet search (Google), social networks (Facebook/Twitter)
 - Powers various internet applications: Gaming/Cloud Storage/ WeChat/Alipay/...
- The Importance of Algorithms/Systems for HPC and Data Centers
 - You manage 1,000,000 servers
 - A 1% improvement in an algorithm or implementation can save 10,000 servers



Recap: Main Challenges of Data Center

- Serving massive, geographically distributed requests
- Data must remain consistent (Consistency)
- Services must always be available (Availability)
 - Must tolerate machine failures (Partition Tolerance)



Partition Tolerance
System works despite network delay/latency

We foucus on a single machine

How to Maximize Parallel Request Handling with a Single Machine

Key Metrics: QPS, Tail Latency, ...



Maximizing Parallel Request Handling: Threads

Advantages:

- True parallelism with multiple cores, enabling multiple execution flows.
- OS-level scheduling, allowing independent tasks to be managed efficiently by the operating system.
- Well-supported by most programming languages and operating systems.

Disadvantages:

- Higher overhead due to system calls and context switching.
- Limited by the number of cores, potentially leading to contention and inefficiencies with too many threads.
- Memory overhead due to thread stacks and system resources.
- Link of Code: Thread Example Code



Maximizing Parallel Request Handling: Coroutines

Advantages:

- More lightweight than threads, as they don't require system calls or context switches.
- Link of Code: Coroutine Example Code

Why are Coroutines More Lightweight?

- User-Space Scheduling: Coroutines are managed in user space and do not require kernel intervention, avoiding the overhead of system calls.
- **Minimal Context Switching:** Switching between coroutines requires saving only a small amount of information:
 - **Execution Position:** The point in the code where the coroutine yields or resumes (similar to the program counter in threads).
 - Local Variables and Stack Frame: The current state of local variables and the execution stack.
- Comparison with Threads: Threads require the operating system to save and restore more extensive context:
 - All CPU registers, including general-purpose and floating-point registers.
 - Program counter and stack pointer, which determine the execution position and stack location.
 - Thread-specific kernel data structures, which manage the thread's scheduling and other metadata.



Disadvantages of Coroutines

- No true parallelism
 - A single thread can only run one coroutine at a time.
 - Although multiple coroutines can exist within the same thread, only one is active at any given moment.
 - The guick switching between coroutines creates the illusion of concurrency.

Blocking Operations:

- If a coroutine encounters a blocking operation (e.g., system calls), it blocks the entire thread.
- This means all other coroutines in the same thread are also blocked, causing a significant performance issue.
- Requires manual yielding: Developers must manually control when a coroutine yields, which can lead to more complex code management.
- Less well-supported: Coroutines are not as universally supported across programming languages as threads.



Maximizing Parallel Request Handling: Go

Goroutines = Threads + Coroutines

Advantages:

- Extremely lightweight
- Enable true parallel execution on multiple cores
- Ideal for high-concurrency systems with minimal developer management
 - Efficient CPU utilization, achieving near 100% performance

Disadvantages:

- Go runtime's scheduling decisions are opaque, making it harder to control execution flow.
- Debugging and profiling goroutines can be more difficult due to their lightweight nature and runtime control.
- Not available in all languages, limited to the Go ecosystem.

Why Goroutines = Threads + Coroutines?

- When a Goroutine encounters a blocking system call:
 - Automatically converts blocking system calls (e.g., file I/O) into non-blocking operations.
 - Moves the Goroutine off the current thread and schedules another Goroutine to continue execution.
 - This ensures that no Goroutine blocks the entire system, maximizing concurrency.
- Link of Code: Goroutine Example Code

Human-Computer Interaction

The Web 2.0 Era (1999)

- The Internet brought people closer together.
- "Users were encouraged to provide content, rather than just viewing it."
- You can even find early hints of "Web 3.0"/Metaverse in this period.

What made Web 2.0 possible?

- Concurrent programming in browsers: Ajax (Asynchronous JavaScript + XML)
- HTML (DOM Tree) + CSS represented everything you could see.
 - JavaScript allowed dynamic changes to the DOM.
 - JavaScript also enabled connections between local machines and servers.

With that, you had the whole world at your fingertips!



Features and Challenges

Features:

- Not very complex
- Minimal computation required
 - The DOM tree is not too large (humans can't handle huge trees anyway)
 - The browser handles rendering the DOM tree for us
- Not too much I/O, just a few network requests

Challenges:

- Too many programmers, especially for beginners
- Expecting beginners to handle multithreading with shared memory would lead to a world full of buggy applications!

Solution: Single-Threaded + Event Model

Asynchronous with minimal but sufficient concurrency:

- Single thread, global event queue, sequential execution (run-to-complete)
- Time-consuming APIs (Timer, Ajax, etc.) return immediately
- When conditions are met, a new event is added to the queue

Example: Chained Ajax Calls

```
$.ajax( { url: 'https://xxx.yyy.zzz/login',
    success: function(resp) {
    $.ajax( { url: 'https://xxx.yyy.zzz/cart',
        success: function(resp) {
        // do something
     },
     error: function(req, status, err) { ... }
   }
},
error: function(req, status, err) { ... }
);
```

Solution: Asynchronous Event Model

Advantages:

- Concurrency model is greatly simplified
 - Function execution is atomic (no parallel execution, reducing the chance of concurrency bugs)
- APIs can still run in parallel
 - Suitable for web applications where most time is spent on rendering and network requests
 - JavaScript code only "describes" the DOM Tree

Disadvantages:

- Callback hell (the infamous "spaghetti code")
- As seen in the previous example, nesting 5 levels deep makes the code nearly unmaintainable

Asynchronous Programming: Promise

Definition:

 The Promise object represents the eventual completion (or failure) of an asynchronous operation and its resulting value.

Promise: An Embedded Language for Describing Workflows

Chaining:

```
loadScript("/article/promise-chaining/one.js")
.then(script => loadScript("/article/promise-chaining/two.js"))
.then(script => loadScript("/article/promise-chaining/three.js"))
.then(script => {
    // scripts are loaded, we can use functions declared there
})
.catch(err => { ... });
```

• Fork-join:

```
a = new Promise((resolve, reject) => { resolve('A') });
b = new Promise((resolve, reject) => { resolve('B') });
c = new Promise((resolve, reject) => { resolve('C') });
Promise.all([a, b, c]).then(res => { console.log(res) });
```

Advantages of Promise

- Readability: Promise chaining improves code readability by avoiding deeply nested callbacks, making asynchronous operations easier to follow.
- Error Handling: Provides a clear and structured way to handle errors through .catch(), reducing complexity compared to traditional callback error handling.
- Control Flow: Promises enable better control over the execution order of asynchronous tasks, ensuring that steps are completed in sequence.
- Flexibility: Easily integrates with modern JavaScript features like async/await for even cleaner and more readable code.

Async-Await: Even Better

async function:

- Always returns a Promise object
- async_func() fork
- await promise join

```
A = async () => await $.ajax('/hello/a');
B = async () => await $.ajax('/hello/b');
C = async () => await $.ajax('/hello/c');
hello = async () => await Promise.all([A(), B(), C()]);
hello()
   .then(window.alert)
   .catch(res => { console.log('fetch_failed!') });
```

Takeaways

- High-Performance Computing
 - Focus: Task Decomposition
 - Pattern: Producer-Consumer
 - Technologies: MPI / OpenMP
- Data Centers
 - Focus: System Calls
 - Pattern: Threads-Coroutines
 - Technologies: Goroutine
- Human-Computer Interaction
 - Focus: Usability
 - Pattern: Event-Stream Graph
 - Technologies: Promise.