Concurrency, Threading and Parallelism Explained

Concurrency: Concurrency in programming refers to the ability of a program or system to handle multiple tasks or operations at the same time. In concurrent programming, different parts of a program can run simultaneously, which can help to improve performance, responsiveness, and scalability. There are different ways to implement concurrency in programming, such as: 1) Multithreading 2) Asynchronous programming 3) Parallelism

Concurrency can be challenging to implement correctly, as it requires careful synchronisation and management of shared resources to avoid issues like <u>race conditions</u>, <u>deadlocks</u>, or <u>resource starvation</u>. However, when done correctly, concurrency can help to improve the efficiency and responsiveness of a program, especially in modern systems that need to handle a large number of users or requests.

- No of cores in the cpu means no of parallel operations it can handle at the same time
- Each core consists of 2 threads and so core switch between both threads in time of execution to do their work threads do different tasks like sending file, waiting for user to press a key etc..

So one cpu core is switching between both threads is concurrent programming

Concurrency and parallelism are related concepts, but they are not exactly the same thing.

Concurrency refers to the ability of a program to handle multiple tasks or operations at the same time. In concurrent programming, different parts of a program can run simultaneously Go,Erlang,Rust,Java,Kotlin,Scala,Python,C++

parallelism specifically refers to executing multiple tasks using multiple processors or cores

Many programming languages support concurrency

- **Java:** Java has built-in support for multithreading and provides a robust set of tools for concurrent programming, such as the Java Concurrency API.
- Python: Python has a built-in threading module programming through libraries like asyncio and trio.
- JavaScript: JavaScript supports asynchronous programming through its event-driven architecture, and provides tools like callbacks, promises, and async/await syntax for managing asynchronous operations.
- **Go:** Go was specifically designed for concurrent programming, and provides lightweight threads called "goroutines" that can be used to handle multiple tasks simultaneously.
- Rust: Rust provides safe and efficient concurrency through its ownership and borrowing system, which allows multiple threads to safely access shared data.
- C++ provides support for multithreading through its threading library, and also supports asynchronous programming through libraries like Boost.Asio.

Concurrency should be used in an application when there are multiple tasks or operations that can be executed simultaneously, and when the application can benefit from improved performance, responsiveness, or scalability. Here are some examples of situations where concurrency can be useful:

- **1)** Web applications: Web applications often need to handle multiple requests from users at the same time. By using concurrency, the application can handle multiple requests concurrently, which can improve the application's responsiveness and scalability.
- **2)Data processing:** Applications that need to process large amounts of data can benefit from concurrency, as different parts of the processing can be executed simultaneously. For example, an image or video processing application can use parallelism to speed up the processing of different frames or sections of the media.
- **3)Real-time applications:** Applications that need to respond to events in real-time, such as games or chat applications, can benefit from concurrency to handle multiple events concurrently.
- **4)Machine learning and AI:** Machine learning and AI algorithms often involve processing large datasets, and can benefit from parallelism to speed up the training or inference process.

Race condition and deadlock are two common concurrency issues that can occur in concurrent programs.

A race condition occurs when two or more threads or processes access a shared resource simultaneously and try to modify it in an unexpected way. This can lead to unpredictable behavior, such as incorrect output or program crashes.

A deadlock occurs when two or more threads or processes are waiting for each other to release a resource, causing them to become stuck and unable to make progress. Deadlocks can occur when a thread or process acquires a resource and then waits for another resource to be released before releasing its own resource, while another thread or process is waiting for the first resource to be released. This can cause a cycle of waiting that can lead to a program hang or crash.

Garbage collection

Garbage collection is a process used by programming languages to automatically manage memory allocation and deallocation in a program. When a program creates objects or data structures in memory, the operating system allocates a block of memory to store them. However, when an object is no longer needed or used by the program, the memory that it occupies needs to be deallocated or freed to avoid wasting system resources.

Garbage collection automates this process by periodically scanning the memory of a program, identifying which objects or data structures are no longer being used, and freeing up the memory they occupy. The process is called "garbage collection" because it collects the memory that is no longer being used, like garbage, and frees it up for other uses.

Garbage collection can help reduce errors and improve the stability of programs, as it eliminates many of the common memory management issues such as <u>memory leaks</u>, <u>dangling pointers</u>, and <u>segmentation faults</u>. However, the process of garbage collection can also consume system resources and introduce <u>performance overhead</u>, so it's important to choose a garbage collection algorithm that is appropriate for the specific needs of the program.

Programming languages that use Garbage Collection: Java, Python, and C# , Ruby ,Javascript, Lua , Php,swift, Kotlin ,GO

some of the pros and cons of using garbage collection in a program

Pros:

- 1. Simplified memory management
- 2. Improved program stability: Garbage collection can help improve program stability by reducing memory-related crashes and errors, such as segmentation faults.

Cons:

- 1. **Performance overhead**: Garbage collection can introduce performance overhead, as the garbage collector needs to scan the memory and perform cleanup operations periodically. This can result in slower program execution and higher resource usage.
- 2. **Non-deterministic behaviour:** Garbage collection can introduce non-deterministic behaviour, as the timing and behaviour of the garbage collector can vary depending on the specific implementation and system resources.
- 3. **Resource usage:** Garbage collection can consume system resources, such as CPU and memory, which can be an issue in resource-constrained environments.
- 4. **Lack of control**: Garbage collection can limit the programmer's control over memory management, as the garbage collector can sometimes free up memory at unexpected times

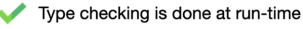
STATICALLY TYPED

VS

DYNAMICALLY TYPED



Perform type checking at compile-time



/

Explicitly define your data types





If the value of x is a string, then it must be defined and can not change to another type

Less code but also more prone to errors

Which One to choose Between Statically and Dynamically Typed Languages?

choosing between statically typed and dynamically typed languages, as each type has its own advantages and disadvantages depending on the context and requirements of the project.

Statically typed languages, such as Java and C++, require that variable types be declared at compile time and provide strict type checking, which can help catch errors at compile time and improve code quality. Static typing can also help improve performance, as the compiler can optimize code based on the known types of variables.

Dynamically typed languages, such as Python and JavaScript, do not require variable types to be declared at compile time, which can make code easier to write and more flexible. However, dynamic typing can lead to harder-to-find bugs and can be less efficient in terms of performance.

What is Robustness?

Robustness in programming refers to the ability of a software system to handle unexpected inputs, errors, and conditions in a graceful and predictable manner. A robust program is one that can continue to operate effectively even when faced with unusual or unexpected situations, such as invalid input, network failures, or hardware malfunctions.

A robust program should have appropriate error handling mechanisms in place, such as error messages and logging, and should be able to recover from errors and continue functioning normally.

Robustness is closely related to other quality attributes such as reliability, fault-tolerance, and resilience, and is often considered a key aspect of software quality. Java, Python, C#, Rust, GO

why compiled code are faster than interpreted code?

In a compiled language, such as C++ or Java, the source code is translated into machine code by a compiler program. The machine code is then executed directly by the processor, without the need for any further translation. This direct execution is faster because the processor can access the instructions more quickly and with fewer resources than an interpreter.

In contrast, an interpreted language, such as Python or JavaScript, requires an interpreter program to translate the source code into machine code at runtime. This translation process can take additional time and resources, and can slow down the overall execution of the program.

Additionally, compiled code can often be optimized by the compiler for specific hardware or platform configurations However, it's worth noting that interpreted languages can offer advantages such as faster development time and easier debugging, and that the performance differences.

Scalability: Scalability in programming refers to the ability of a software system to handle an increasing amount of work, users, or data without sacrificing performance or functionality. java, Go, Python, Node. js, Rust, Scala

Safety: the ability for a system to operate without causing harm to users or other systems Rust , Ada , Haskell ,Kotlin ,Swift

Performance: How fast is the application. C/C++, Rust,Go,Java,Julia,Python,Swift,Javascript

Interoperability: Interoperability in programming refers to the ability of different software systems, programming languages, or technologies to work together and exchange data or functionality seamlessly. It enables different systems to communicate with each other and use each other's features or services without having to completely redevelop or modify the existing systems.

Interoperability is crucial in modern software development because most applications and systems are built using a variety of technologies and platforms. The ability to integrate different components and systems allows developers to create more robust and flexible solutions that can adapt to changing business requirements and technological advancements.

Interoperability can be achieved through various methods such as using open standards, APIs (Application Programming Interfaces), web services, messaging protocols, or middleware. It allows developers to leverage existing technologies and systems to build new applications and solutions, which can lead to faster time to market, reduced development costs, and increased productivity. Java , Python , C# , Javascript , GO

Portability: the ability for code to run on different hardware or software environments without modification Java, Python, C#, Ruby, Go, Rust, javascript

Abstraction: Abstraction in programming is the process of hiding complex implementation details while exposing only the relevant information to the user.

Immutability: Immutability in programming refers to the concept of making data structures or objects that cannot be modified after they have been created. In other words, once an object is created, its state cannot be changed.

Immutable data structures are also useful in concurrent programming, since they can be safely shared between multiple threads or processes without the need for locks or other synchronisation mechanisms. Because the data cannot be modified, there is no risk of conflicting updates or race conditions.

Expressiveness: Expressiveness in programming refers to the ability of a programming language to allow developers to write code in a clear, concise, and expressive manner.

Memory Safety: the ability to prevent memory access errors, such as null pointer exceptions Rust, Swift, Kotlin, Ada, Typescript

Maintainability: Maintainability in programming refers to the ability of software to be easily modified, debugged

Extensibility: Extensibility in programming refers to the ability of a software system to add new features or modify existing ones with minimal changes to the existing code.

Modularity: Modularity in programming is the practice of breaking a program down into smaller, independent parts that can be developed and tested separately

Readability: the ability for code to be easily understood and maintained by humans

Reusability: Modules can be reused in different programs or in different parts of the same program, which saves development time and improves consistency.

Fault Tolerance: the ability of a system to continue functioning even when a component fails Erlang, Haskell, Rust, Clojure, Ada, GO

Testability: the ability to easily and effectively test code for correctness and functionality

Thread Safety: the ability for a program to handle multiple threads of execution without errors Java,Rust,Erlang,Scala,Kotlin,GO

lightweight and fast: Go,Rust,python,Java,Kotlin

what is low latency and high throughput in programming?

Low latency refers to the time it takes for a request to be processed and for a response to be received. In other words, low latency means that the system is able to respond quickly to user requests or other inputs. This is particularly important in real-time applications such as gaming, chat applications, or financial systems, where delays can be detrimental to the user experience. High throughput, on the other hand, refers to the ability of a system to process a large number of requests or transactions in a given period of time. In other words, high throughput means that the system is able to handle a large volume of traffic or data without slowing down or crashing. This is important in applications such as e-commerce platforms, social media platforms, or data processing systems.

In some cases, low latency and high throughput may be at odds with each other, as improving one metric may come at the expense of the other. For example, adding more layers of caching or optimising database queries may improve latency, but it may also reduce throughput by adding more overhead to the system. Balancing these two metrics is an important consideration in designing and optimising high-performance systems. C/C++, Java, Go, Rust, Erlang

Important performance metrics in programming

- Response time: The time it takes for a system to respond to a user request or input. This is often measured in milliseconds or seconds.
- Latency: The time it takes for a message or data to travel from its source to its destination. This is particularly important in distributed systems and real-time applications.
- Throughput: The number of requests or transactions that a system can handle in a given period of time.
- CPU utilisation: The percentage of time that the CPU is busy processing instructions. High CPU
 utilisation can indicate a bottleneck in the system.
- Memory usage: The amount of memory that a program or system is using. High memory usage can lead to performance issues and even crashes.
- Network bandwidth: The amount of data that can be transmitted over a network in a given period of time. This is particularly important in distributed systems and cloud-based applications.
- Disk I/O: The speed at which data can be read from or written to a disk. Slow disk I/O can be a bottleneck in database applications or file systems.
- Concurrency: The ability of a system to handle multiple requests or transactions simultaneously. This is particularly important in multi-user applications and web servers.
- Availability: The percentage of time that a system is available and functioning correctly. High availability is critical for mission-critical systems and services.
- Error rate: The number of errors or exceptions that occur in a system over a given period of time. High error rates can indicate bugs or performance issues in the code.

JAVA

Characteristics of Java

- Platform independence: Java programs can be run on any platform that supports the Java Virtual Machine (JVM), making it a highly portable programming language.
- Object-oriented: Java is an object-oriented programming language, which means that it uses objects to represent real-world entities and supports the concepts of encapsulation, inheritance, and polymorphism.
- Memory management: Java uses automatic memory management through the use of a garbage collector, which automatically frees up memory that is no longer being used by a program.
- Security: Java includes several built-in security features, such as bytecode verification and a security manager, which help to ensure that Java programs are safe from malicious code.
- Multithreading: Java supports multithreading, which allows programs to run multiple threads of execution simultaneously, improving performance in certain situations.
- Robustness: Java is designed to be a robust programming language, with features such as exception handling and strong typing, which help to prevent runtime errors and improve program stability.
- Interoperability: Java supports interoperability with other programming languages through the use of the Java Native Interface (JNI), which allows Java programs to interact with native code written in other programming languages.
- Large standard library: Java includes a large standard library that provides developers with a wide range of pre-built functionality, making it easier to develop complex applications.

When and when not to use Java?

When to use Java:

- Web applications: Java is a popular choice for developing web applications, as it
 offers features such as servlets, JSPs, and web frameworks like Spring and Struts.
 Java's portability and scalability make it well-suited for building large-scale,
 enterprise-grade web applications.
- Mobile applications: Java is commonly used for developing mobile applications for Android devices, as it is the primary programming language for Android app development. Java's ease of use and compatibility with Android devices make it an ideal choice for developing mobile applications.
- Enterprise applications: Java's scalability and flexibility make it a popular choice for developing large-scale enterprise applications, such as customer relationship management systems, inventory management systems, and accounting software. Java's robustness and stability make it well-suited for building complex, mission-critical enterprise applications.
- Desktop applications: Java can be used to develop desktop applications, such as media players, chat applications, and IDEs. Java's platform independence and rich GUI libraries make it a popular choice for developing cross-platform desktop applications.
- Game development: Java can be used for developing games, as it offers features such as graphics and multimedia libraries. Java's portability and compatibility with different platforms make it well-suited for developing games that can run on a variety of devices.
- Scientific and engineering applications: Java is commonly used in scientific and engineering applications, such as data analysis, simulations, and visualisation. Java's object-oriented design and extensive standard library make it well-suited for building complex scientific and engineering applications.

 Big data: Java is commonly used for processing big data because of its speed, scalability, and parallel processing capabilities. Many big data frameworks, such as Apache Hadoop and Apache Spark, are built on top of Java.

In general, Java is a good choice for applications that require portability, scalability, robustness, and stability. Its object-oriented design, large standard library, and support for multithreading make it a popular choice for building complex applications.

When not to use Java:

- System-level programming: Java may not be the best choice for developing operating systems, device drivers, or firmware, as these types of applications require direct access to hardware, which is not easily achievable with Java.
- Real-time applications: Java's garbage collector can introduce unpredictable delays, making it less suitable for real-time applications that require precise timing, such as high-frequency trading or aerospace systems.
- Low-level programming: Java's high-level abstractions and garbage collection make it less suitable for low-level programming, such as developing embedded systems or real-time kernels.
- Small-scale applications: Java's runtime and memory requirements make it less suitable for small-scale applications, such as simple utilities or command-line tools. Other programming languages, such as Python or Ruby, may be more appropriate for these types of applications.
- Performance-critical applications: While Java is a fast programming language, it
 may not be the best choice for performance-critical applications that require
 low-level optimizations and direct hardware access. Other programming languages,
 such as C or C++, may be more appropriate for these types of applications.

GOLANG

Characteristics of Go

- Concurrency: Go has built-in support for concurrency, allowing developers to easily write code that
 can perform multiple tasks simultaneously. This makes it well-suited for building distributed
 systems and network applications.
- Fast compilation: Go has a fast compiler that can quickly generate executable files
- Garbage collection: Go includes automatic garbage collection, which helps simplify memory management and reduces the risk of memory leaks and other bugs.
- Strong typing: Go is a statically-typed language
- Cross-platform support: Go can be compiled to run on multiple platforms, including Windows, macOS, Linux, and mobile devices.
- Efficient memory management: Go's memory management is optimised for performance, making it a good choice for applications that require high throughput and low latency.
- Modularity: Go has a built-in package management system that makes it easy to create and use reusable code modules.

When to use Go:

- Network programming: Go's built-in networking libraries and support for concurrency make it ideal for developing network applications, such as web servers, load balancers, and proxies.
- Distributed Systems: Go's support for concurrency, channels, and asynchronous I/O makes it
 well-suited for building distributed systems like microservices and cloud applications. It can also be
 used to create tools for managing distributed systems like Kubernetes and Docker.

- Web development: Go has powerful built-in features for developing web applications, including an HTTP server, URL routing, and template engines. It is a good choice for building fast and scalable web applications.
- Command-Line Tools: Go's built-in support for command-line arguments and output formatting makes it a good choice for developing command-line tools like compilers, code generators, and debugging tools
- System programming: Go's low-level features and memory management make it a good choice for developing system-level applications, such as device drivers, operating system components, and other low-level applications.
- Cloud computing: Go's support for concurrency and distributed systems makes it a popular choice for building cloud-based applications, including serverless computing platforms like AWS Lambda and Google Cloud Functions.

When not to use Go:

- Desktop applications: Go doesn't have strong support for GUI programming, which makes it less suitable for developing desktop applications.
- Real-time applications: While Go is fast, it is not optimised for real-time applications that require
 ultra-fast response times. Go uses a garbage collector, which periodically pauses the program to
 clean up unused memory. These pauses, even if they are brief, can cause unpredictable delays
 and jitter, making it difficult to guarantee real-time performance.
- AI/ML applications: While Go has some libraries for working with data and machine learning, it is not as mature in this area as other languages like Python.
- Small scripts: Go's focus on modularity and package management make it less ideal for small, one-off scripts.
- CPU-intensive applications: Go is designed to be efficient and scalable, but it may not be the best choice for applications that require a lot of CPU processing power. In such scenarios, a language like C or C++ may be a better option.
- Applications that require low-level access to hardware: While Go can interface with C libraries and system calls, it is not as low-level as C or assembly language. Applications that require direct access to hardware, such as device drivers or real-time systems, may be better suited to C or C++.

Erlang

Characteristics of Erlang

- Concurrency and fault-tolerance: Erlang was designed for building highly concurrent and
 fault-tolerant systems. It achieves this through lightweight processes, which are isolated units of
 execution that communicate via message passing. Each process has its own memory space and
 runs independently of other processes, which makes it easy to build highly concurrent and parallel
 systems.
- Distributed computing: Erlang has built-in support for distributed computing, which allows it to
 easily scale across multiple nodes in a network. This is achieved through a distributed process
 model, where processes can be created and managed across multiple nodes.
- Functional programming: Erlang is a functional programming language, which means that it treats computation as the evaluation of mathematical functions. This makes it well-suited for building systems that require complex data transformations and manipulation.
- Hot code reloading: Erlang has a unique feature called hot code reloading, which allows
 developers to update the code of a running system without shutting it down. This can be useful for
 building systems that need to be highly available and have little or no downtime.
- High availability: Erlang was designed with fault-tolerance in mind, which makes it well-suited for building systems that require high availability. It achieves this through features like process isolation, message passing, and automatic process restarts in the event of a failure.

Scalability: Erlang was designed to be highly scalable, both vertically and horizontally. It can scale
vertically by making use of multi-core processors, and it can scale horizontally by distributing
processes across multiple nodes in a network.

Overall, Erlang is a powerful language that is well-suited for building highly concurrent, distributed systems that require fault-tolerance and high availability. Its functional programming paradigm and hot code reloading feature make it a popular choice for building systems that require rapid development and iteration.

When to use Erlang:

- Real-time systems: Erlang's concurrency model and fault-tolerance features make it well-suited for building real-time systems, such as telecommunications systems or financial trading platforms.
- Highly concurrent systems: Erlang's lightweight processes and message passing mechanism make
 it a good choice for building highly concurrent systems, such as web servers or streaming
 platforms.
- Distributed systems: Erlang's built-in support for distributed computing makes it a good choice for building distributed systems, such as cluster computing platforms or cloud-based applications.
- Fault-tolerant systems: Erlang's process isolation and automatic process restarts make it a good choice for building fault-tolerant systems, such as high-availability servers or mission-critical applications.

When not to use Erlang:

- Single-threaded applications: Erlang's concurrency model is designed for building highly
 concurrent systems, so if your application does not require concurrency, Erlang may not be the
 best choice.
- Applications that require low-level access to hardware: While Erlang can interface with C libraries
 and system calls, it is not as low-level as C or assembly language. Applications that require direct
 access to hardware, such as device drivers or real-time systems, may be better suited to C or C++.
- Applications with complex data structures: Erlang's functional programming model makes it
 well-suited for handling complex data transformations, but it may not be the best choice for
 applications with complex data structures, such as scientific computing applications.
- Applications with a large number of third-party libraries: While Erlang has a growing ecosystem of third-party libraries and packages, it may not have as many options as more established languages like Java or Python. If your application requires a lot of specific libraries or tools, it may be harder to find what you need in the Erlang ecosystem.

Typescript

Characteristics of Typescript

- Static typing: TypeScript introduces a type system that allows developers to specify the types of variables, function parameters, and return types. This makes it easier to catch type-related errors at compile-time, rather than at runtime.
- Object-oriented programming (OOP) features: TypeScript supports classes, interfaces, and other OOP concepts that are not present in JavaScript. This can make it easier to organize and structure large codebases.
- Optional strictness: TypeScript allows developers to choose how strict they want the type system to be. For example, you can choose to use strict typing for critical parts of your application, but use looser typing for less critical code.
- Better IDE support: Because TypeScript includes type information, IDEs can provide better autocompletion, error checking, and refactoring tools.
- Compatibility with JavaScript: TypeScript is designed to be a superset of JavaScript, which means
 that any valid JavaScript code is also valid TypeScript code. This makes it easy to gradually adopt
 TypeScript in existing projects.

When to use Typescript:

- Large-scale projects: TypeScript is particularly well-suited for large-scale projects because it allows you to catch errors at compile-time, which can save you a lot of time and effort in debugging.
- Collaboration: TypeScript can be beneficial in collaborative projects because it provides a type system that makes it easier for team members to understand and work with each other's code.
- Complex logic: TypeScript can make it easier to handle complex logic by providing a more structured and organized way of writing code.
- Frontend development: TypeScript is a popular choice for frontend development, particularly with frameworks like Angular, React, and Vue.js.
- Improving maintainability: TypeScript can help to improve the maintainability of your codebase over time by providing a more structured and organized way of writing code.
- Developing libraries and frameworks: If you are developing a library or framework that will be used by other developers, TypeScript can be a good choice because it provides a more consistent and documented API.

When not to use Typescript:

- Rapid prototyping: If you need to quickly develop a small project or experiment with new ideas, the added complexity of TypeScript might not be necessary or beneficial.
- Small projects: TypeScript can be overkill for small projects that don't require a lot of scalability or collaboration.
- Limited resources: If you are working with limited resources, such as time or budget, the additional learning curve and development effort required for TypeScript might not be feasible.

Javascript

- Client-side scripting: JavaScript is primarily used for client-side scripting, meaning it runs in the web browser of the user. It can also be used for server-side scripting with the help of Node.js.
- Dynamic: JavaScript is a dynamically typed language, meaning the data types are determined at runtime rather than during compilation.
- Event-driven: JavaScript is event-driven, meaning it reacts to user input and other events that occur in the web browser.
- Versatile: JavaScript can be used for a wide range of tasks, including form validation, creating interactive user interfaces, and building complex web applications.
- Support for functional programming: JavaScript supports functional programming paradigms, which allows developers to write code that is more modular and easier to test.

• Large community: JavaScript has a large and active community, which means there are many resources and tools available for developers.

JavaScript is best suited for web development, particularly for creating interactive and dynamic user interfaces. It can also be used for server-side scripting with the help of Node.js. However, JavaScript may not be the best choice for applications that require high performance, such as scientific computing or real-time systems. It also may not be the best choice for developing large-scale enterprise applications, as it can be more difficult to maintain and scale than other programming languages. Additionally, JavaScript may not be the best choice for applications that require strict data typing or security, as it is a dynamically typed language and runs on the client-side.

Python

Characteristics

- Dynamic Typing: Python is dynamically typed, which means that you don't need to specify the data type of a variable when you declare it.
- Interpreted: Python is an interpreted language, which means that you don't need to compile your code before running it. This makes it quick and easy to test and debug your code.
- Large Standard Library: Python comes with a large standard library that provides many pre-built functions and modules for common tasks, such as web development, networking, and data analysis.
- Multi-Paradigm: Python supports multiple programming paradigms, including procedural, object-oriented, and functional programming.
- Platform Independent: Python is platform independent, which means that you can run your code on any operating system without needing to modify it.
- Community: Python has a large and active community of developers who contribute to the development of the language, create useful libraries and tools, and provide support through online forums and user groups.

When to use:

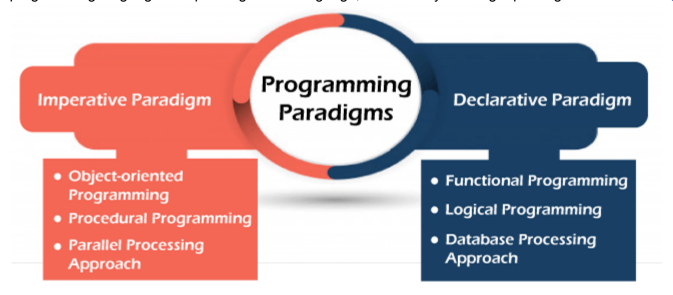
- Scientific computing and data analysis: Python has a rich set of libraries and tools for scientific
 computing and data analysis, such as NumPy, Pandas, Matplotlib, and SciPy. These libraries make
 it easy to work with numerical data, manipulate data structures, and visualize data.
- Web development: Python can be used for web development, either as a back-end language or a scripting language for automation. Popular web frameworks for Python include Django, Flask, and Pyramid.
- Machine learning and artificial intelligence: Python is widely used for machine learning and Al applications, thanks to libraries such as TensorFlow, Keras, PyTorch, and scikit-learn.
- Rapid prototyping: Python has a concise and expressive syntax that makes it easy to write code quickly and iterate on ideas. It's a popular choice for rapid prototyping of applications.

When not to use:

- Performance-critical applications: While Python can be fast for certain types of computations, it's
 not as fast as lower-level languages like C or Rust. If your application is performance-critical, you
 may want to consider a different language.
- Mobile development: While it's possible to use Python for mobile development, it's not as popular
 or well-supported as languages like Java or Swift.
- System-level programming: Python is not typically used for system-level programming, such as writing device drivers or operating systems.
- Embedded systems: Python's memory usage and runtime overhead can make it unsuitable for certain embedded systems, where memory and processing power are limited.

Programming Paradigm

A programming paradigm is the style or way of programming. It is an approach to solve problems by using programming languages. Depending on the language, the difficulty of using a paradigm differs. Video: <u>Link</u>



We follow paradigm to make code more readable

Imperative: Step by step approach.

<u>Parallel processing programming</u>: We divide the program into several processes or threads and run them simultaneously..

Logical Programming: Data science and Machine Learning

Functional Programming: Filter in snapchat

<u>Database approach</u>: Data handling and CRUD Operation

Declarative programming focuses on the end result, while imperative programming focuses on how to get there. For example, when you jump in a taxi, you declare to the driver where you want to go. You don't tell him how to get there by providing turn-by-turn directions.