Bottlenecked TensorFlow: Python Alternatives

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**1 Introduction: Python Limitations**

Python is designed to be user friendly to learn, read, and write. It provides garbage collection memory management and a plethora of library support for every possibly need, increasing reliability and ease of use. The power of Python is its promotion of high level concern over low level; the programmer can spend time thinking about their main problem rather than the minutiae of implementation. By default, Python programs are compiled/interpreted with many runtime checks that allow for errors and bugs to be caught quickly. This philosophy comes at a cost. Interpretation and runtime checking add overhead to computation. While the cost of interpretation can be mitigated by compiling to machine code, Python's choice of dynamic typing requires runtime checks to be performed. Although dynamic type checking makes programs more flexible, the cost of these runtime checks is not amortized by computation for using small queries with the TensorFlow library. Thus, Python's design choices become a bottleneck.

**2 First Alternative: Java**

Java is a possible alternative for the Python implementation due to TensorFlow's native API support of Java (although it is not as stable as the Python API). Unlike Python, Java employs static strong typing. Not only does this indicate typing bugs at bytecode compile time, this also improves speed of the program due to the lack of runtime checks. Java is a partially compiled language that makes use of a virtual machine. Rather than employing conventional interpretation as Python does, Java compiles code to bytecode before running on a virtual machine. This means that Java can utilize the same runtime checks (e.g. index in bounds) as Python but at a lesser cost. Parsing and running bytecode on a virtual machine is much less expensive than parsing text with an interpreter. To further improve performance, Java uses JIT (Just In Time) compiling to compile the bytecode of commonly used functions to machine code. As a result, Java performs far better in benchmarks than comparable Python code. Another benefit of bytecode is its portability to any machine that runs the JVM.

Java's memory management is based on garbage collection. What type of garbage collection is implementation dependent (possibly generational). Not only does this make Java an easier language for programmers to use, it also improves the reliability of programs. Dangling pointers and memory leaks are abstracted away using garbage collection. Additionally, Java utilizes exception handling, allowing programmers to properly recognize and handle errors/bugs without complete crash of programs.

A benefit of Java is its support of polymorphism. Functions need not be rewritten for each intended type using generics. Although this does require the programmer to understand the meaning of generics, it saves programming time for rewriting of functions.

It is possible to create the equivalent event loop for asynchronous IO in Java 8 by using java.util.concurrent and java.nio.channels. However, programmers should approach with caution. The current tutorials and documentation are not as straight forward as Python's asyncio. While it is entirely possible to implement the abstractions provided by the asyncio library, the design process will be longer due to the necessity of programmers to understand lower level implementation details.

Additionally, the conventional Java approach is that of multithreading rather than single threaded event loops. So, while it is possible to write the equivalent event loop in Java, convention dictates multithreading. While this can achieve better performance for computations than asynchronous event loops, it adds the complexity of race conditions. Again, lengthening the design process.

**3 Second Alternative: OCaml**

Despite its functional programming origins, OCaml supports imperative programming styles. This makes a conversion from more than Python feasible. Like Python, Java and F#, OCaml hides memory management from the user by use of garbage collection (what flavor is implementation dependent). Again, this makes conversion less complicated by avoiding memory leaks and dangling pointer problems.

OCaml utilizes static types and type inference at compile time. OCaml can be interpreted or converted to byte code, but its primary use is compilation to machine code. Provided compiler support for the CPU architecture in question, equivalent machine code will be at least as fast as bytecode on a virtual machine. While static types require more careful thought by the programmer, they allow for faster programs due to their lack of runtime checking. A major benefit of OCaml is its use of type inference. In simple cases, this means that the user need not specify *int* when using an integer type. In the more general case, users can define functions that take polymorphic types as argument. Provided valid use of types and function definitions, this generalizes functions to support many types without recompiling for each type used.

Although implementation will not be as simple as use of asyncio, OCaml has native support for asynchronous programming using the Async library. Thus, it is possible to write a comparable program in OCaml. However, it should be noted that OCaml prefers an object oriented, functional coding style. While imperative styles are supported, they are not conventional in OCaml. This means that a programmer will need to be comfortable with recursion and utilization of tail calls to write efficient programs. Additionally, matching is a powerful convention used by OCaml not found in common Python or Java applications. Therefore, the logical conversion from Python to OCaml may not be as seamless as the conversion from Python to Java.

OCaml's support for multithreading is also a work in progress. Currently, multithreading on multiple CPU cores is not natively supported. While the current Python design does not employ multithreading, future scalability is a design consideration.

**4 Third Alternative: F#**

As a descendent of ML and a relative of OCaml, F# has much in common with OCaml and bears the same benefits over Python as OCaml. Use of static typing and type inference provide the same benefits to F# as they do to OCaml. Garbage collection, native support for asynchronous programming, and tail call optimisations are also found in F#. F# also provides further support for object oriented and imperative programming.

The main distinction between F# and OCaml is F#'s .NET framework implementation. As a Common Language Infrastructure (CLI) language, F# is intended to be cross platform. This means in addition to compilation to machine language, F# can be run on the Common Language Runtime (CLR) virtual machine, improving portability between machines. Via the .NET framework and CLI, F# programs are maintainable and flexible.

Like other ML descendants, the functional nature of F# is intended to simplify coding and reduce development time. Due to its basis in the .NET framework, F# works well with other programs built on the .NET framework. Microsoft's intent in designing F# was for it to simplify both development and integration with other programs. Unfortunately, Microsoft’s relation to F# dictates that it may not be as portable between operating systems as Java, Python, or OCaml implementations.

For future design considerations, F# natively supports parallel execution of asynchronous blocks. Unlike OCaml, F# can handle parallel execution on multiple cores, improving scalability of F#.

**5 Recommendation**

TensorFlow has native API support for both Python and Java while support for F# and OCaml is done through binding. While this added code should add little overhead, it should be noted that the documentation and API for F# is not fully complete and documentation indicates that OCaml only has partial support.

In most cases, F# performs better in benchmarks than OCaml does. Additionally, F# has built-in integration with other programs via the .NET framework. Finally, F# has more expanded support for object oriented and imperative programming conventions, making it a simpler language to learn coming from Python. Taking all of this into consideration, converting to F# is recommended over converting to OCaml.

Benchmarks show comparable performance for F# and Java. It should be considered that non-Windows operating systems may not have full .NET framework support, possibly limiting the usability of F# and the .NET binding of TensorFlow on certain machines. If this is the main concern, then Java should be used for conversion. Beyond that, whether to convert to F# or Java is a question of preference; both languages are capable of better performance for the desired use case than Python. If the programmer is more familiar with functional style, then F# is more desirable. Otherwise, if the programmer does not fear multithreading and favors an object oriented, imperative style (likely similar to the style of the original Python program), then Java is recommended.

**6 References**

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