

BIOINFORMATICS 2019



The Composition of Dense Neural Networks and Formal Grammars for Secondary Structure Analysis

Polina Lunina, Semyon Grigorev

JetBrains Research, Programming Languages and Tools Lab Saint Petersburg University

Febrary !!!, 2019

GPGPU

General purpose applications of GPGPU

- Initially for scientific computations
 - Physics
 - Math
 - Chemistry
- But more and more for applications
 - ► Finance/Banking
 - Data Analytics and Data Science (Hadoop, Spark ...)
 - Security analytics (log processing)
 - Some scientific computations today are daily-used applications (bioinformatics, chemistry , . . .)

High level languages and GPGPU

Low-level platforms and languages for GPGPU programming

- NVIDIA CUDA: Cuda C, Cuda Fortran
- OpenCL: OpenCL C

High-level platform and languages for applications

- C++
- Python, Haskell, OCaml, ...
- JVM: Java, Scala, ...
- .NET: C#, F#, ...

High level languages and GPGPU

Low-level platforms and languages for GPGPU programming

- NVIDIA CUDA: Cuda C, Cuda Fortran
- OpenCL: OpenCL C

High-level platform and languages for applications

- C++
- Python, Haskell, OCaml, ...
- JVM: Java, Scala, . . .
- .NET: C#, F#, ...

Interaction is a challenge!

Possible solutions

- Translation of high-level language to GPGPU specific one
 - + Useful features of host language for GPGPU programming (type safety)
 - High performance GPGPU programs is inherently low-level
- Using of existing GPGPU libraries
 - + GPGPU optimized solution in low-level language
 - ? We need automatic generation of "well-typed" bindings

Brahma.FSharp

- F# quotations to OpenCL C translator
- Runtime
 - Comand queue
 - Execution context management
 - Memory management
 - ► F# aliases for OpenCL-specific functions

F# type providers

- Compile-time metaprogramming for types creation
 - ► Type provider is a function which constructs type
- Design-time features in IDE
 - Completion
 - Type information
- Used for type-safe integration of external data with fixed schema
 - ▶ Type providers for XML, JSON, INI
 - R, SQL

Example of INI type provider

```
[Section1]
intSetting = 2
stringSetting = stringValue
[Section2]
floatSetting = 1.23
boolSetting = true
anotherBoolSetting = False
emptySetting =
stringWithSemiColonValue = DataSource=foo@bar;UserName=blah
```

OpenCL C type provider

- We want to construct type-safe wrapper for existing library
- OpenCL standard declares source-level distribution with in place compilation
 - + We can work with source code, not with binaries
 - Existing library is a set of files includes *.h files
- It is enough to process functions signatures

OpenCL C type provider: architecture

OpenCL C type provider: architecture

Yes, it is typical type provider

Limitations

- Only (small) subset of OpenCL C
 - *.h files are not supported
 - preprocessor is not supported
 - only small subset of syntax is supported
- Very simple C to F# type mapping

Examples

Future work

- Improve OpenCL C support
 - Lexer and parser
 - Translator
 - Types mapping
 - Headers files processing
 - **.** . . .
- Unify kernels on client side
 - Currently native Brahma.FSharp's kernel and kernel loaded by type provider are different types
- Improve mechanism of kernels composition

Summary

- F# OpenCL C type provider
 - ▶ Type-safe integration of existing OpenCL C code in F# applications
 - Proof of concept

- Source code on GitHub: https://github.com/YaccConstructor/Brahma.FSharp
- Package on NuGet: https://www.nuget.org/packages/Brahma.FSharp/

Contact Information

- Semyon Grigorev: s.v.grigoriev@spbu.ru
- Kirill Smirenko: k.smirenko@gmail.com
- Brahma.FSharp: https://github.com/YaccConstructor/Brahma.FSharp

Thanks!