Highest-performance Stream Processing

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Abstract
We present the stream processing library that achieves the highest performance of existing OCaml streaming libraries, attaining the speed and memory efficiency of hand-written state machines. It supports finite and infinite streams with the familiar declarative interface, of any combination of map, filter, take(while), drop(while), zip, flatmap combinators and tupling. Experienced users may use the lower-level interface of stateful streams and implement accumulating maps, compression and windowing. The library is based on assured code generation (at present, of OCaml and C) and guarantees in all cases complete fusion.

1 Summary
Strymonas is a DSL that generates high-performance single-core stream processing code from declarative descriptions of stream pipelines and user actions – something like Yacc. Unlike (ocaml)yacc, strymonas is an embedded DSL. Therefore, it integrates as is with the existing OCaml code and tools. Any typing or pipeline mis-assembling errors are reported immediately (even during editing).

Strymonas statically guarantees complete fusion: if each operation in a pipeline individually runs without any function calls and memory allocations, the entire streaming pipeline runs without calls and allocations. Thus strymonas per se introduces not even constant-size intermediary data structures. Complete fusion is mainly the space guarantee: the ability to run the processing loop on assured code generation (at present, of OCaml and C) and guarantees in all cases complete fusion.

1.1 Backends
Semantic actions – stream mapping, filtering, accumulating, etc. functions – are expressed in another embedded DSL, called a backend. Strymonas currently provides two implementations of the DSL (with the identical interface): OCaml and C.1 We are considering WASM and LLVM IR backends.

The OCaml backend is based on MetaOCaml and extends the common backend interface to permit arbitrary OCaml code (enclosed in MetaOCaml brackets) as semantic actions.2 On the other hand, the C backend is pure OCaml: MetaOCaml installation is not needed. No other dependencies are needed either. The C backend uses the tagless-final-based approach described in [Kiselyov 2022]. Thanks to tagless-final, the backends are extensible. Either backend generates code that is statically assured to compile without errors or warnings.

2 A Taste of Strymonas
Strymonas may be thought of as Yacc for stream processing – but embedded rather than standalone. Here is the simplest example (for clarity, we explicitly write type annotations although none are needed):

\[
\text{let } e_1 : \text{int } \text{cstream } = \text{iota C.(int 1) } \triangleright \text{ map } C.((\text{fun } e -\triangleright e -\triangleright e))
\]

Like Yacc, strymonas uses two languages: one to describe the structure of the stream pipeline, and the other to specify the semantic actions such as mapping transformations, etc. Since strymonas is an embedded DSL, both languages are represented by OCaml functions (combinators), but from two different namespaces (signatures). Stream structure combinators such as iota and map produce, consume, or transform values of the type \(\alpha\) cstream, where \(\alpha\) is a base

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1Actually, there are four backends: basic OCaml, basic C, and the backends obtained by applying a partial-evaluation functor to any backend.

2If such an extensibility is not needed, the OCaml backend can be implemented in pure OCaml: that is, without MetaOCaml.
The first example is the pipeline to compute the dot-product of two arrays:

```ocaml
let ex_dot (arr1:int array cde,arr2:int array cde) : int cde =
  zip_with C.(+) (of_arr arr1) (of_arr arr2) >|> sum
```

The combinator of `arr` creates a finite stream whose contents is the given target language array. With the OCaml backend we generate:

```ocaml
fun (arg1_24, arg2_25) ->
  let t_26 = (Array.length arg2_25) - 1 in
  let t_27 = (Array.length arg1_24) - 1 in
  let v_28 = ref 0 in
  for i_29 = 0 to t_27 < t_26 then t_27 else t_26 do
    let el_30 = Array.get arg1_24 i_29 in
    let el_31 = Array.get arg2_25 i_29 in
    v_28 := (! v_28) + (el_30 * el_31)
  done;
  ! v_28
```

Incidentally, `zip_with f` appearing in `ex_dot` is defined in strymonas as `zip >|> map (fun (x,y) -> f x y)` where `>` is left-to-right function composition. A naive implementation would construct a tuple in zip, to be deconstructed in the subsequent mapping. The strymonas-generated code however clearly has no tuples.

## 3 Evaluation

We evaluated strymonas on the set of micro-benchmarks borrowed from [Kiselyov et al. 2017], to which we added ZipFilterFilter, ZipFlatMapFlatMap (that is, zipping of two streams each containing a filter, resp., flatmap operation) and runLengthDecoding benchmarks. Fig. 1 presents the results. Baseline is the hand-written, hand-fused imperative (state-machine) code for the entire pipeline, including stream generation, folding, and the user actions of squaring, etc. The backend that realizes `cde` as OCaml code lets us pretty-print this code:

```ocaml
let v_1 = ref 0 in
while (! v_2) > 0 do
  let t_4 = ! v_3 in incr v_3;
  let t_5 = t_4 * t_4 in
  if (t_5 mod 17) > 7 then (decr v_2; v_1 := ! v_1 + t_5)
  done;

  let t_26 = (Array.length arg2_25) - 1 in
  let t_27 = (Array.length arg1_24) - 1 in
  let v_28 = ref 0 in
  for i_29 = 0 to t_27 < t_26 then t_27 else t_26 do
    let el_30 = Array.get arg1_24 i_29 in
    let el_31 = Array.get arg2_25 i_29 in
    v_28 := (! v_28) + (el_30 * el_31)
  done;

  ! v_28
```

The code can also be saved into a file, compiled, put into a library – or it can be run right away: dynamically linked into the program that generated it and invoked. With the C back-end, the resulting code is (some newlines are removed for compactness):

```c
int fn()
{
  int v_1 = 0; int v_2 = 10; int v_3 = 1;
  while (v_2 > 0)
  {
    int t_4; int t_5;
    t_4 = v_3;
    v_3++; t_5 = t_4 * t_4;
    if ((t_5 % 17) > 7) { v_2--; v_1 = v_1 + t_5; }
  }
  return v_1;
}
```

This is what a competent programmer would have written by hand. Although the pipeline is purely declarative, with first-class (the argument of filter) and higher-order functions, the generated code is imperative and has no function calls. The main loops runs with no GC, even in OCaml.

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3 In a lower-level strymonas interface, stream elements are not restricted to base types.

4 Thus `cde` is an abstract, backend-independent representation of the generated code, which may not even be an OCaml code – and hence different from MetaOCaml’s `c` code. MetaOCaml may not be needed, depending on the chosen backend.

References

Oleg Kiselyov. Generating C. In Michael Hanus and Atsushi Igarashi, editors, *Functional and Logic Programming*, volume 13215 of Lecture Notes in Computer Science, pages 75–93. Springer International Publishing, 2022. doi: 10.1007/978-3-030-99461-7_5.

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Figure 1. Benchmarking against the baseline, ‘Seq’, ‘iter’, and ‘streaming’: the running time in milliseconds per iteration (avg. of 20, with mean-error bars shown). Shorter bars are better. To better show the details, the figure is truncated: the per-iteration running time of Seq on mapsMegamorphic is 7 sec, filtersMegamorphic 4 sec, zipFlatMapFlatMap 14 sec and runLengthDecoding 37 sec. The running time of streaming on mapsMegamorphic is 3.7 sec, on filtersMegamorphic is 2.4 sec. The evaluation platform is 1.8 GHz dualcore Intel Core i5, 8 GB DDR3 main memory, macOS Big Sur 11.6.