

EFOP-3.6.2-16-2017-00013



European Union

GRIN: Dead data elimination in the context of dependently typed languages

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Overview

Introduction

Extensions

Dead Data Elimination

Results

Introduction

Why functional?

- Declarativeness

pro: can program on a higher abstraction level

- Composability

pro: can easily piece together smaller programs

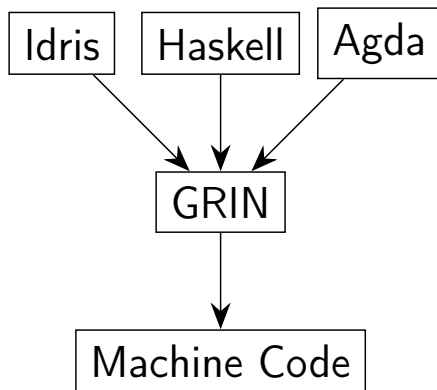
con: results in a lot of function calls

- Functions are first class citizens

pro: higher order functions

con: unknown function calls

Graph Reduction Intermediate Notation



Front end code

```
main = sum (upto 0 10)
```

```
upto n m  
  | n > m = []  
  | otherwise = n : upto (n+1) m
```

```
sum [] = 0
```

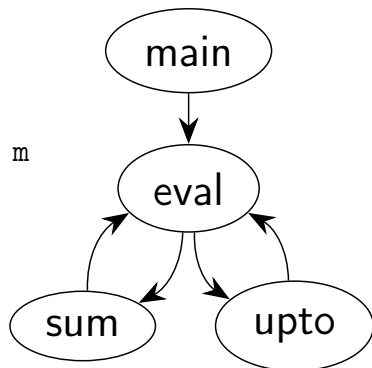
```
sum (x:xs) = x + sum xs
```

Front end code

```
main = sum (upto 0 10)
```

```
upto n m  
  | n > m = []  
  | otherwise = n : upto (n+1) m
```

```
sum [] = 0  
sum (x:xs) = x + sum xs
```



GRIN code

```
grinMain =
```

```
  t1 <- store (CInt 1)
  t2 <- store (CInt 10)
  t3 <- store (Fupto t1 t2)
  t4 <- store (Fsum t3)
  (CInt r) <- eval t4
  _prim_int_print r
```

```
eval p =
```

```
  v <- fetch p
```

```
  case v of
```

```
    (CInt n)      -> pure v
```

```
    (CNil)        -> pure v
```

```
    (CCons y ys) -> pure v
```

```
    (Fupto a b) ->
```

```
      zs <- upto a b
```

```
      update p zs
```

```
      pure zs
```

```
    (Fsum c) ->
```

```
      s <- sum c
```

```
      update p s
```

```
      pure s
```


Transformation machinery

- Inline calls to `eval`
- Run dataflow analyses:
 - Heap points-to analysis
 - Sharing analysis
- Run transformations until we reach a fixed-point:
 - Sparse Case Optimization
 - Common Subexpression Elimination
 - Generalized Unboxing
 - etc . . .

Extensions

Extending Heap points-to

1 $\rightarrow \{ \text{CInt}[\{BAS\}] \}$
2 $\rightarrow \{ \text{CInt}[\{BAS\}] \}$
3 $\rightarrow \{ \text{Fupto}[\{1\}, \{2\}], \text{CNil}[], \text{CCons}[\{1, 5\}, \{6\}] \}$
4 $\rightarrow \{ \text{Fsum}[\{3\}], \text{CInt}[\{BAS\}] \}$
5 $\rightarrow \{ \text{CInt}[\{BAS\}] \}$
6 $\rightarrow \{ \text{Fupto}[\{5\}, \{2\}], \text{CNil}[], \text{CCons}[\{1, 5\}, \{6\}] \}$

Extending Heap points-to

1 $\rightarrow \{ \text{CInt}[\{BAS\}] \}$
2 $\rightarrow \{ \text{CInt}[\{BAS\}] \}$
3 $\rightarrow \{ \text{Fupto}[\{1\}, \{2\}], \text{CNil}[], \text{CCons}[\{1, 5\}, \{6\}] \}$
4 $\rightarrow \{ \text{Fsum}[\{3\}], \text{CInt}[\{BAS\}] \}$
5 $\rightarrow \{ \text{CInt}[\{BAS\}] \}$
6 $\rightarrow \{ \text{Fupto}[\{5\}, \{2\}], \text{CNil}[], \text{CCons}[\{1, 5\}, \{6\}] \}$

$BAS \in \{\text{Int64}, \text{Float}, \text{Bool}, \text{String}, \text{Char}\}$

Extending Heap points-to

```
1 → { CInt[{BAS}] }  
2 → { CInt[{BAS}] }  
3 → { Fupto[{1}, {2}], CNil[], CCons[{1, 5}, {6}] }  
4 → { Fsum[{3}], CInt[{BAS}] }  
5 → { CInt[{BAS}] }  
6 → { Fupto[{5}, {2}], CNil[], CCons[{1, 5}, {6}] }
```

$BAS \in \{\text{Int64}, \text{Float}, \text{Bool}, \text{String}, \text{Char}\}$

```
indexArray# :: Array# a -> Int# -> (# a #)  
newMutVar#  :: a -> s -> (# s, MutVar# s a #)
```

LLVM back end

```
grinMain =  
  t1 <- store (CInt 1)  
  t2 <- store (CInt 10)  
  t3 <- store (Fupto t1 t2)  
  t4 <- store (Fsum t3)  
  (CInt r') <- eval t4  
  _prim_int_print r'
```

```
upto m n =  
  (CInt m') <- eval m  
  (CInt n') <- eval n  
  b' <- _prim_int_gt m' n'  
  case b' of  
    #True -> pure (CNil)
```

```
sum l = ...
```

```
eval p = ...
```

LLVM back end

```
grinMain =  
  t1 <- store (CInt 1)  
  t2 <- store (CInt 10)  
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  case b' of  
    #True -> pure (CNil)
```

```
sum l = ...
```

```
eval p = ...
```

```
grinMain =  
  n1 <- sum 0 1 10  
  _prim_int_print n1  
  
sum s lo hi =  
  b <- _prim_int_gt lo hi  
  if b then  
    pure s  
  else  
    lo' <- _prim_int_add lo 1  
    s' <- _prim_int_add s lo  
    sum s' lo' hi
```

LLVM back end

```
grinMain =  
  t1 <- store (CInt 1)  
  t2 <- store (CInt 10)  
  t3 <- store (Fupto t1 t2)  
  t4 <- store (Fsum t3)  
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upto m n =  
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```
sum l = ...
```

```
eval p = ...
```

```
grinMain =  
  n1 <- sum 0 1 10  
  _prim_int_print n1  
  
sum s lo hi =  
  b <- _prim_int_gt lo hi  
  if b then  
    pure s  
  else  
    lo' <- _prim_int_add lo 1  
    s' <- _prim_int_add s lo  
    sum s' lo' hi
```

```
grinMain:  
# BB#0:  
movabsq    $55, %rdi  
jmp        _prim_int_print
```


Dead Data Elimination

Dead data elimination I.

```
length : List a -> Nat
length Nil = Z
length (Cons x xs)
  = S (length xs)
```

\Longrightarrow DDE

```
length p =
  xs <- fetch p
  case xs of
    (Cons ys) ->
      l1 <- length ys
      l2 <- _prim_int_add l1 1
      pure l2
    (Nil) ->
      pure 0
```

Dead data elimination II.

```
data Bin : Nat -> Type where
  N : Bin 0
  O : {n : Nat} -> Bin n -> Bin (2*n + 0)
  I : {n : Nat} -> Bin n -> Bin (2*n + 1)
```

Dead data elimination II.

```
data Bin : Nat -> Type where
  N : Bin 0
  O : {n : Nat} -> Bin n -> Bin (2*n + 0)
  I : {n : Nat} -> Bin n -> Bin (2*n + 1)
```

```
binToNat : Bin n -> Nat
binToNat N = 0
binToNat (O {n} _) = 2*n
binToNat (I {n} _) = 2*n + 1
```

Applications

- $\text{Map} \rightarrow \text{Set}$
- Type class dictionaries
- Type erasure for dependently typed languages

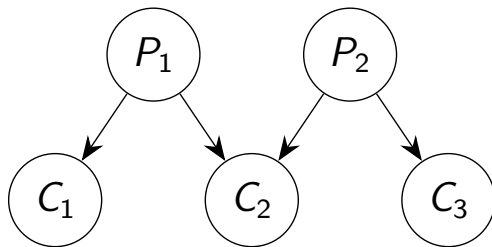
What do we need?

- Producers & consumers
- Detect dead fields
- Connect consumers to producer
- Remove or transform dead fields

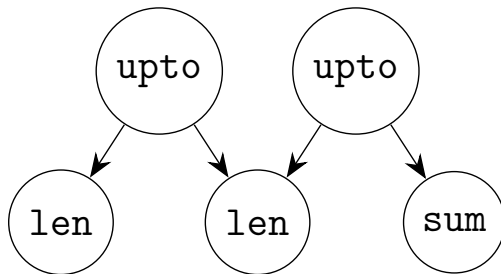
```
null xs =  
  y <- case xs of  
    (CNil) ->  
      a <- pure (CTrue)  
      pure a  
    (CCons z zs) ->  
      b <- pure (CFalse)  
      pure b  
  pure y
```

Var	Producers
xs	<i>CNil</i> [...], <i>CCons</i> [...]
a	<i>CTrue</i> [a]
b	<i>CFalse</i> [b]
y	<i>CTrue</i> [a], <i>CFalse</i> [b]

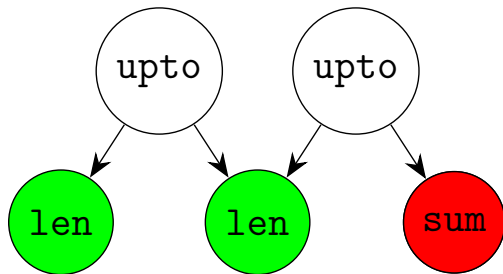
Producers and consumers



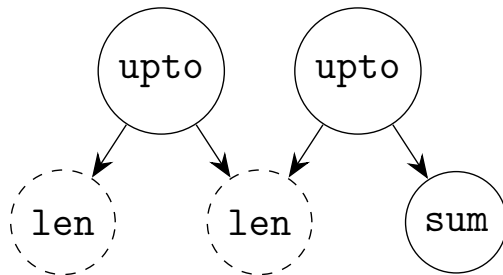
Producers and consumers



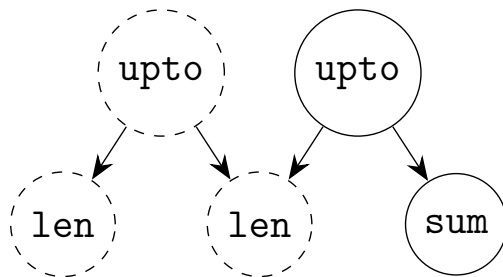
Producers and consumers



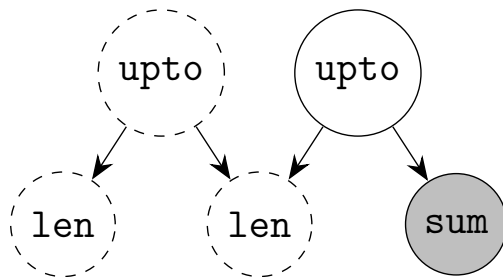
Producers and consumers



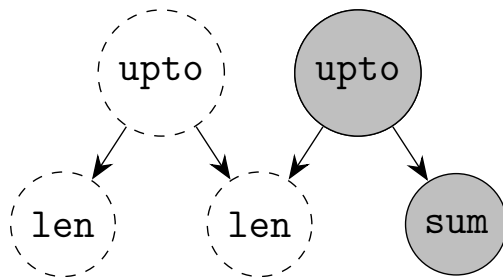
Producers and consumers



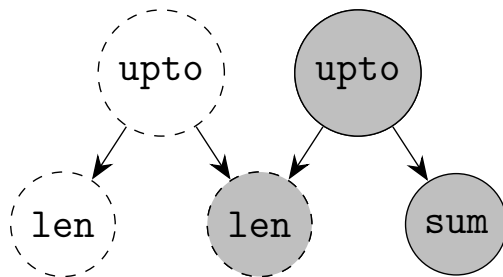
Producers and consumers



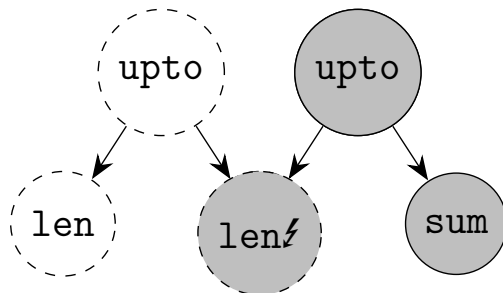
Producers and consumers



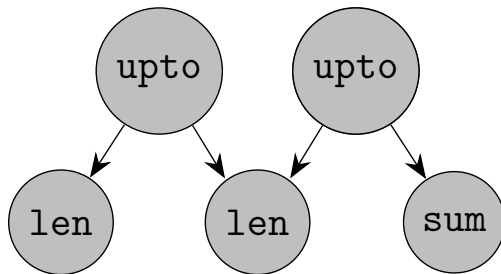
Producers and consumers



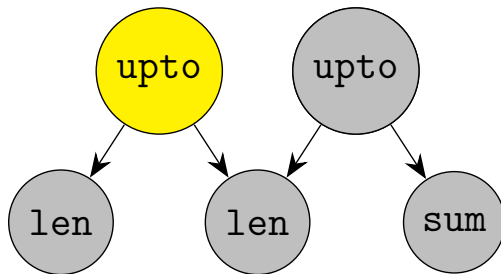
Producers and consumers



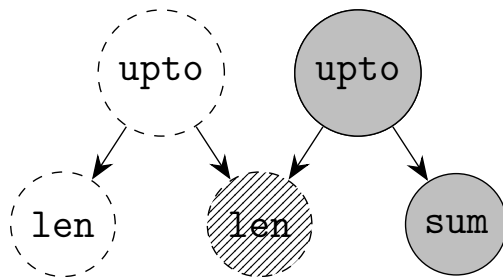
Producers and consumers



Producers and consumers



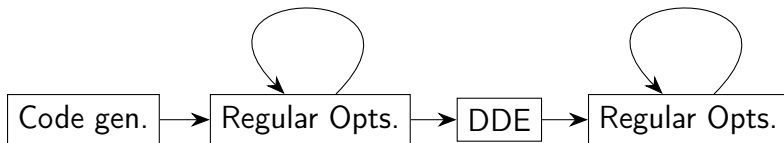
Producers and consumers



Results

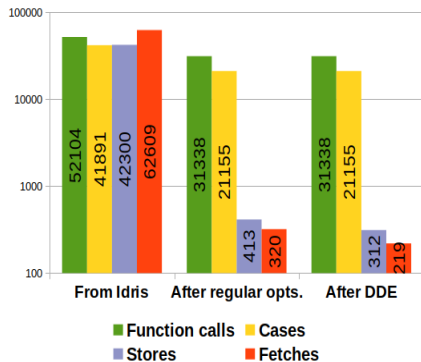
Setup

- Small Idris code snippets from:
Type-driven Development with Idris by Edwin Brady
- Only interpreted code
- Compile- & runtime measurements
- Pipeline setup:

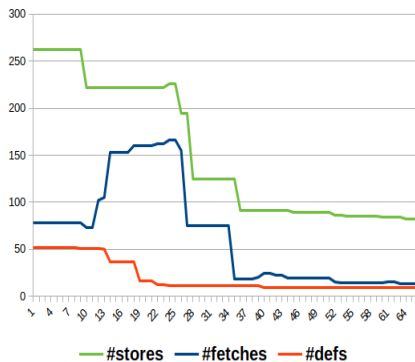


Length

Runtime Statistics

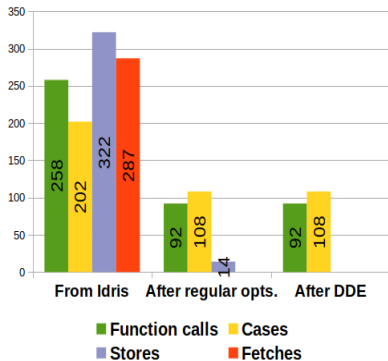


Compile Time Statistics

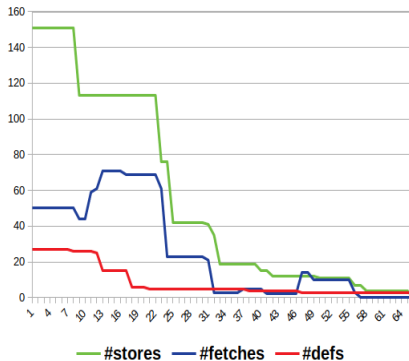


Exact length

Runtime Statistics

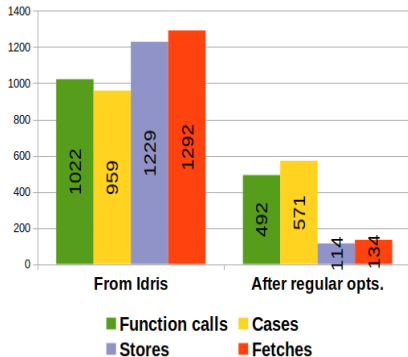


Compile Time Statistics

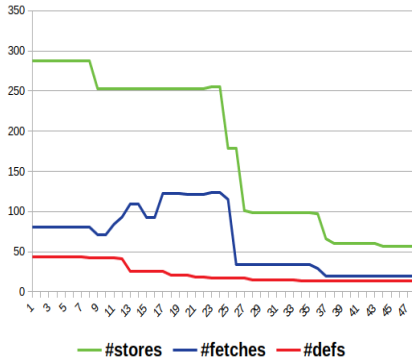


Reverse

Runtime Statistics

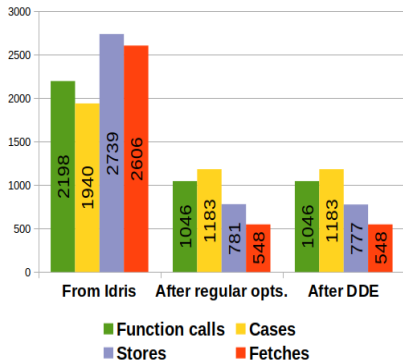


Compile Time Statistics

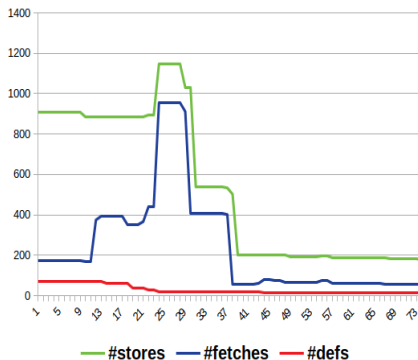


Type level functions

Runtime Statistics



Compile Time Statistics



Conclusions

- The optimizer works well:
 - the number of stores, fetches, function calls and pattern matches significantly decreased
 - the structure of the code resembles that of an imperative language
- Dead Data Elimination:
 - is a bit costly
 - is a specific optimization
 - can completely transform data structures
 - can trigger further transformations

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Sparse case optimization

<m0>

v <- eval l

case v of

CNil -> <m1>

CCons x xs -> <m2>

$v \in \{\text{CCons}\}$
 \Longrightarrow

<m0>

v <- eval l

case v of

CCons x xs -> <m2>

Compiled data flow analysis

- Analyzing the syntax tree has an interpretation overhead
- We can work around this by "compiling" our analysis into an executable program
- The compiled abstract program is independent of the AST
- It can be executed in a different context (ie.: by another program or on GPU)
- After run (iteratively), it produces the result of the given analysis