# Husky: A Functional Library for C++

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#### Abstract

Project object was to write higher order functions for C++11/14 that extend the current STL, in order to enable better functional programming, showing how it compares to other libraries/languages.

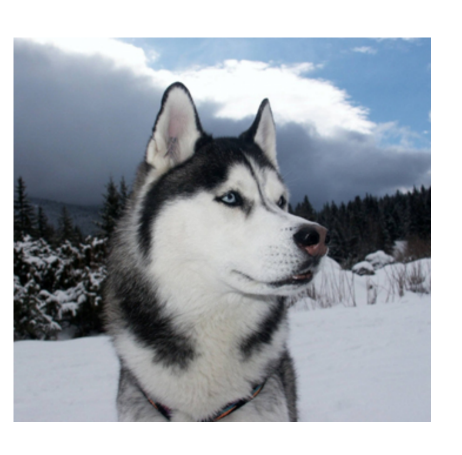
Show that C++11/14 provides much better resources for functional-style programming.

Time needed:

Q&A:

(Slide will be hidden)

## Outline



- Functional programming context
- Previous approaches in imperative languages (C+)
- Our Design
- Comparisons
- Our results

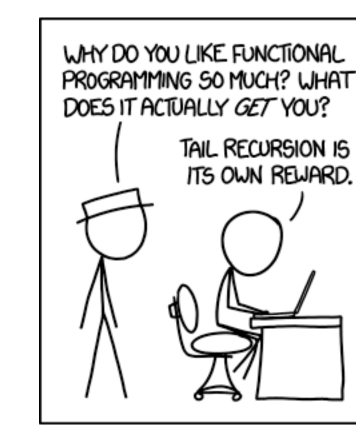
# Functional Programming

#### What is functional programming?

- Programming paradigm
- Mathematical functions
- Avoids side-effects
- Abstractions

#### Contrast to imperative programming

Subroutines



#### Quicksort

```
// lo is the index of the leftmost element of the subarray
// hi is the index of the rightmost element of the subarray (inclusive)
partition(A, lo, hi)
    pivotIndex := choosePivot(A, lo, hi)
    pivotValue := A[pivotIndex]
    // put the chosen pivot at A[hi]
    swap A[pivotIndex] and A[hi]
    storeIndex := lo
    // Compare remaining array elements against pivotValue = A[hi]
    for i from lo to hi-1, inclusive
        if A[i] <= pivotValue
            swap A[i] and A[storeIndex]
            storeIndex := storeIndex + 1

swap A[storeIndex] and A[hi] // Move pivot to its final place
    return storeIndex</pre>
```

```
quicksort(A, lo, hi):
  if lo < hi:
    p := partition(A, lo, hi)
    quicksort(A, lo, p - 1)
    quicksort(A, p + 1, hi)</pre>
```

#### "Quicksort"

#### "Quicksort"

## Comparison Targets

Existing libraries: FC++ (2000) and FTL (~2014)

Other languages: Haskell, Python

Criteria

# Husky Design

~50 Functions based on Haskell Prelude

General structure

Tests, tests, tests...

## Husky Design

```
#include <iostream>
#include <string>
#include "husky.h"

using namespace husky;
using namespace std;

auto caps = [](char c) { return (c >= 65 && c <= 90); };

int main() {
    string str = "HelloUSweetKoalaYou";
    string s = filter(str, caps);
    cout << s << endl;
    return 0;
}</pre>
```

**HUSKY** 

## Testing Suite

#### OS X 10.10.3

- 2.3 GHz intel i7 quad-core
- 16gb RAM 1600Mhz DDR3
- Clang++

#### Input vectors of

- int
- std::string
- Record { int, std::string }

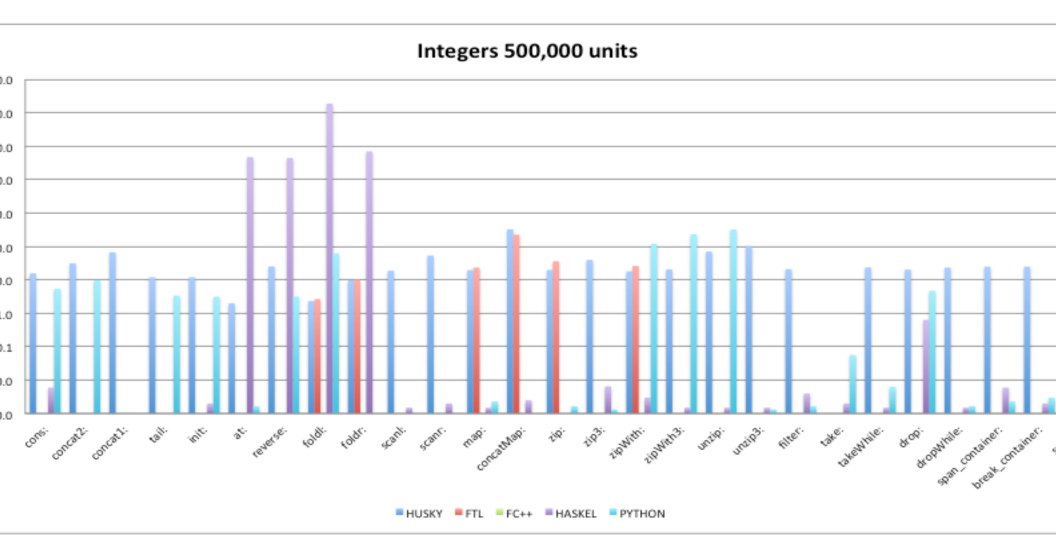
Average of 3 iterations for each input vector, 100k – 500k

#### Additional Considerations

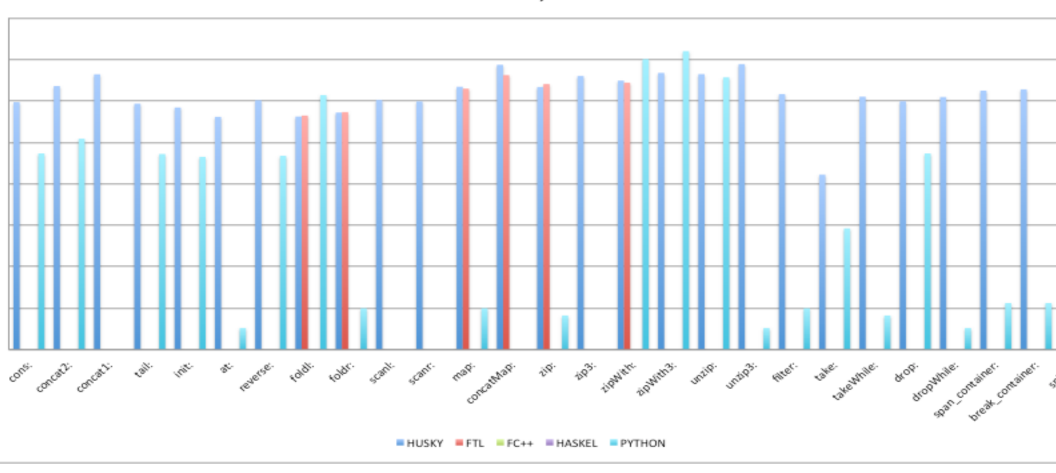
**Less Functions** 

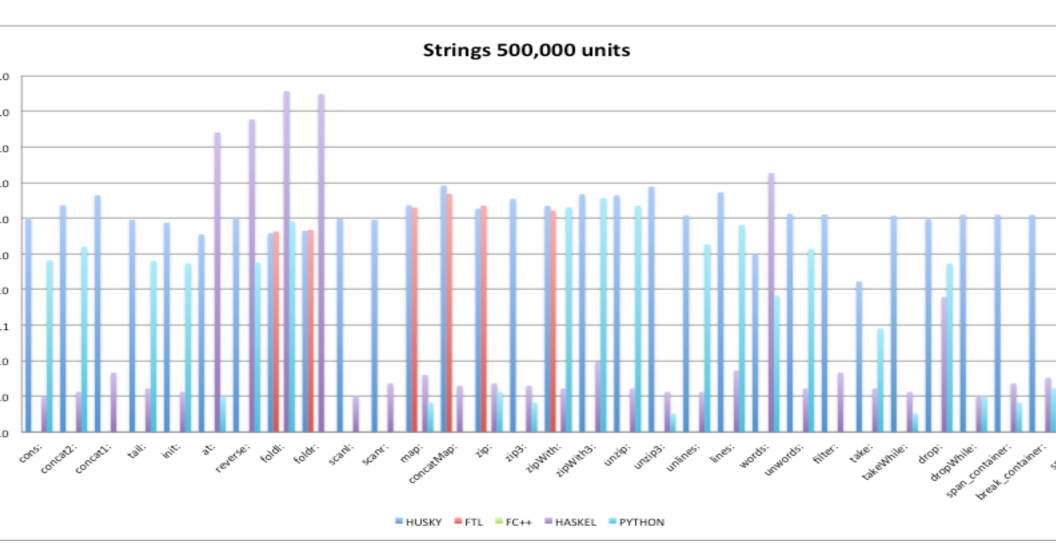
Timing in Haskell

Lack of proper documentation/tutorials (FC++ and FTL)



#### Records 500,000 units





## Additional Testing Suite

#### Windows 8.1 64-bit

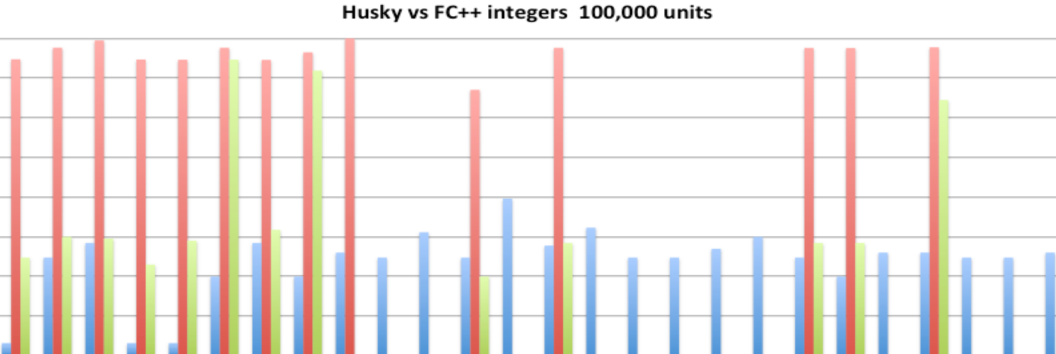
- 16 Gb RAM
- 2.5 GHz i7
- g++

Input vectors of ints, size 100k

## Test Example

/ Long lists create long recursions of destructors that blow the / stack. So we have an iterative destructor. It is quite tricky to / get right. The danger is that, when "bypassing" a node to be / unlinked and destructed, that node's 'next' pointer is, in fact, a / List object, whose destructor will be called. As a result, as you / bypass a node, you need to see if its refC is down to 1, and if / so, mutate its next pointer so that when its destructor is called, / it won't cause a recursive cascade.

Long lists ~ 130k elements



■ HUSKY ■ FC++ Exec Time ■ FC++ Func Time

#### Results for Integers

			Husky
N = 100000	HUSKY	FC++ Func Time	% faster
cons:	0.02	3.0	14286%
concat2:	3.00	10.0	333%
concat1:	7.00	9.0	129%
tail:	0.02	2.0	9524%
init:	0.02	8.0	38095%
at:	1.00	292030.0	29203000%
reverse:	7.00	15.0	214%
foldl:	1.00	154705.0	15470500%
map:	3.00	1.0	33%
zip:	6.00	7.0	117%
filter:	3.00	7.0	233%
take:	1.00	7.0	700%
drop:	4.00	28018.0	700450%

#### Integers 500,000 elements

= 500000	HUSKY FTL		Husky % faster
ldl:	2.3	2.7	114%
ldr:	9.7	10.0	103%
ap:	19.7	23.3	119%
ncatMap:	326.7	225.0	69%
):	20.0	36.0	180%
With:	18.0	26.0	144%

#### Strings 500,000 elements

= 500000	HUSKY	FTL	Husky % faster
ldl:	37.7	42.3	112%
ldr:	44.3	47.0	106%
ap:	230.0	198.7	86%
ncatMap:	822.7	483.0	59%
<b>)</b> :	184.0	225.0	122%
With:	222.0	161.7	73%

#### Records 500,000 elements

N = 500000	HUSKY	FTL	Husky % faster
foldl:	42.0	44.3	106%
foldr:	52.3	53.7	103%
map:	219.0	197.3	90%
concatMap:	743.3	419.0	56%
zip:	216.0	255.3	118%
zipWith:	308.7	274.3	89%

#### Summation

- Comprehensive higher order functional library
- **Extension of STL**
- More intuitive way to code
- Performs better than our main benchmarks (FC++ & FTL)
- Far more and far better documentation/tutorials (FC++ & FTL)

# Acknowledgements

FTL: https://github.com/beark/ftl

FC++: http://cgi.di.uoa.gr/~smaragd/fc++/

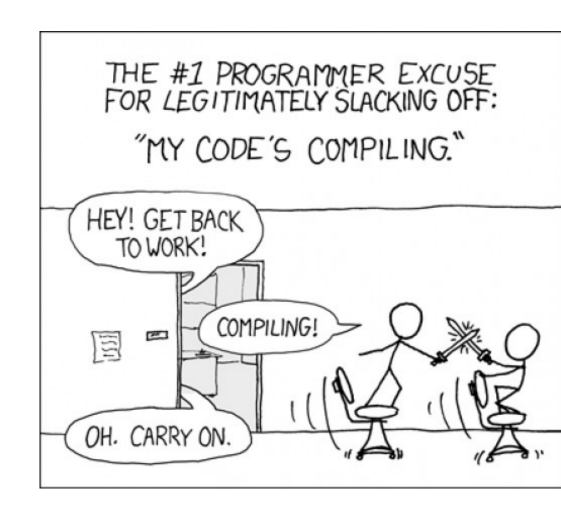
#### Final Considerations

C++14 extending even more!

(1.2) Currying, Lazy Evaluation?

#### Final Considerations

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#### References

Husky will be available at <a href="https://github.com/larissapassos/Husky">https://github.com/larissapassos/Husky</a>

#### More about functional programming:

- https://wiki.haskell.org/Introduction
- http://learnyouahaskell.com/