Rust out your C (w/FP Bent)



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Agenda

- 1 Caveats
- 2 Background
- 3 Techniques
- 4 Benefits?



DO NOT

Bad reasons to rewrite your C in Rust

- Cool kids
- I feel like it
- I'm bored
- Job security
- Carol said

Good reasons to rewrite your C in Rust

- Performance
- Safety
- Lower maintenance costs
- Expand # of maintainers
- For fun, not work

Any time you rewrite, code will get better.

Things I knew before

- Rust
- Legacy code
- Testing

Things I DID NOT know before

- C
- FFI
- zopfli

Background: zopfli

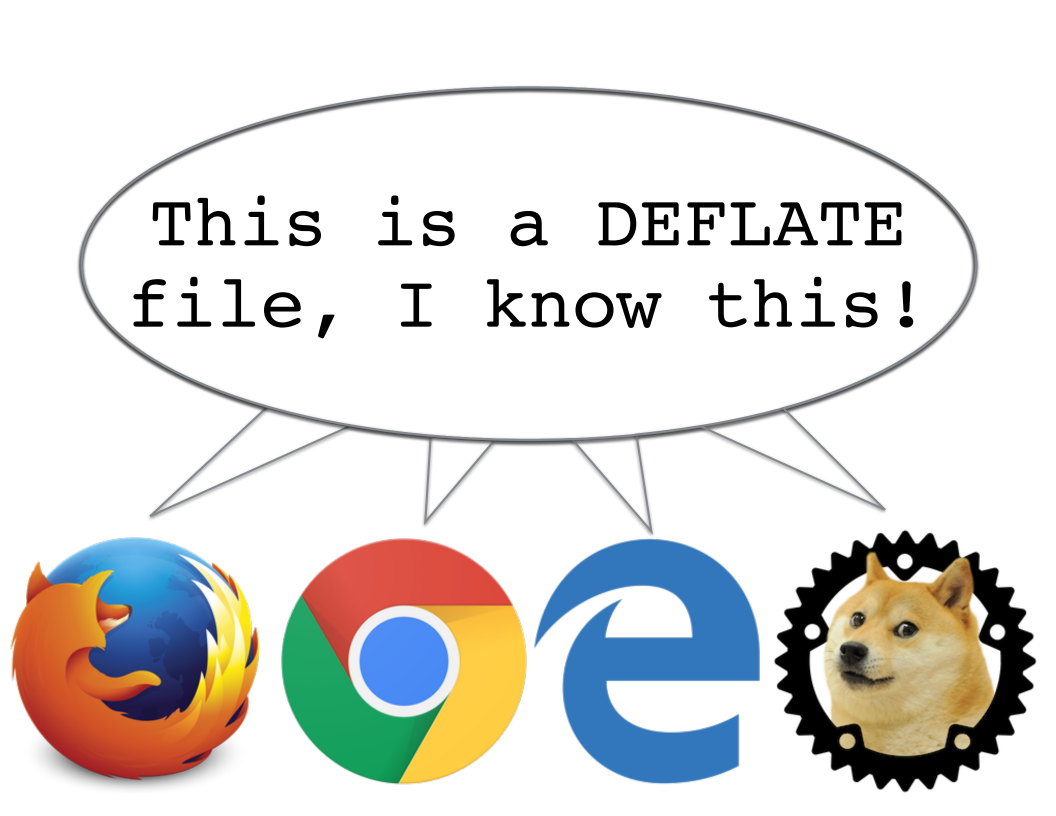


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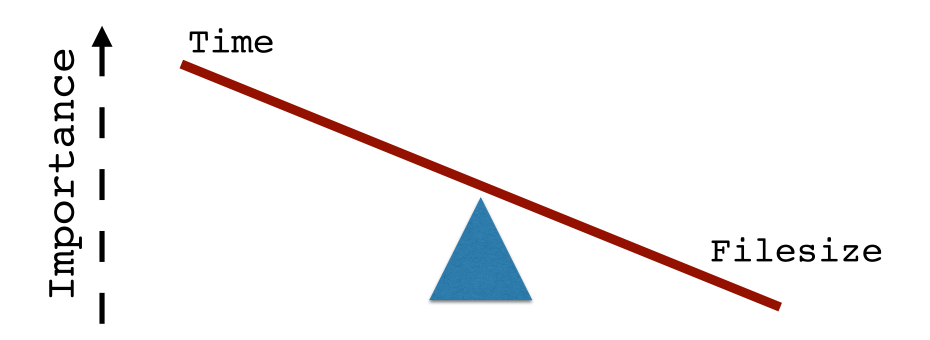
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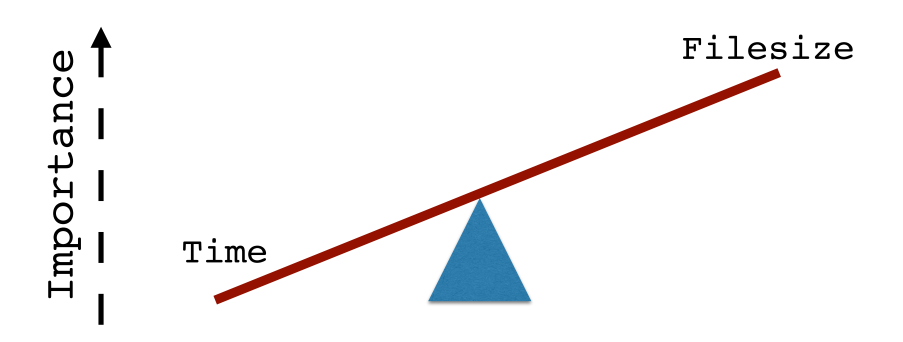
Zopfli Optimization: Literally Free Bandwidth



gzip



zopfli





eliotsykes commented on Dec 8, 2015



The above benchmark is with Zopfli using its default 15 iterations. Results with a single Zopfli iteration bring the difference down to zlib being ~25 times faster than Zopfli. A single Zopfli iteration is almost as good as 15 Zopfli iterations in terms of the sample file size reductions.

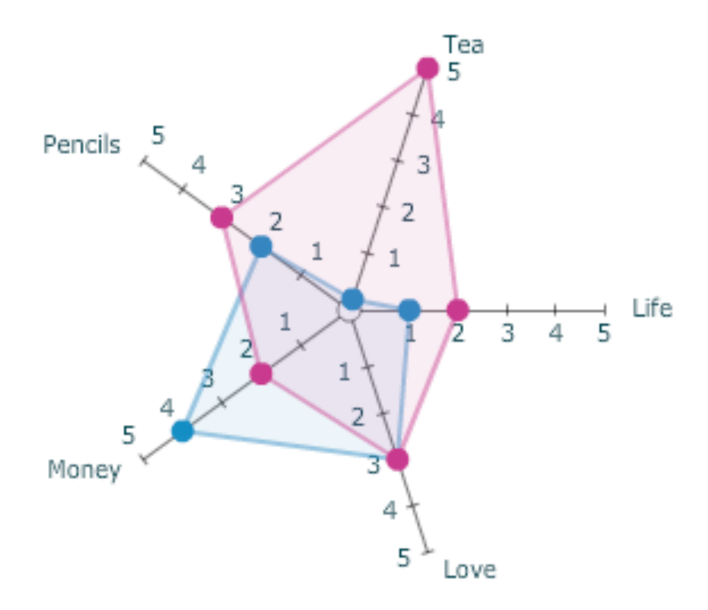


schneems commented on Dec 8, 2015

That's better, still a bit too slow to make the default I think. Maybe we can add it in and make it configurable.

It looks like very little of the code is actually written in C. We could probably get a larger speed up by re-writing more of it in C and doing some benchmarking.

I have another concern with adding this in. I know libraries like Rails ship with gems with C extensions (nokogiri) and somehow they manage to play nice with other rubies like JRuby, but i'm not sure how exactly. We need to make sure we don't break jruby compatibility. There's no way to conditionally add something to a gemspec based on Ruby implementation (that i'm aware of). I also want to be cautious about adding c-extensions to dependencies. They take much longer to install, and by declaring it in the gemspec it would be installed even if someone was not using it. Deploy timeouts from too many c-extensions are a thing.



Techniques

IF IT AIN'T BAROQUE



DON'T FIX IT

Golden Master Tests

Remove a function from C

Remove a function from C

extern size_t CalculateTreeSize(const unsigned* ll_lengths, const unsigned*
d_lengths);

```
use libc::{size_t, c_uint};
#[no_mangle]
#[allow(non_snake_case)]
pub extern fn CalculateTreeSize(ll_lengths: *const c_uint, d_lengths: *const
c_uint) -> size_t {
  size_t result = 0;
  int i;
  for(i = 0; i < 8; i++) {
    size_t size = EncodeTreeNoOutput(ll_lengths, d_lengths,
                             i & 1, i & 2, i & 4);
    if (result == 0 || size < result) result = size;
  return result;
```

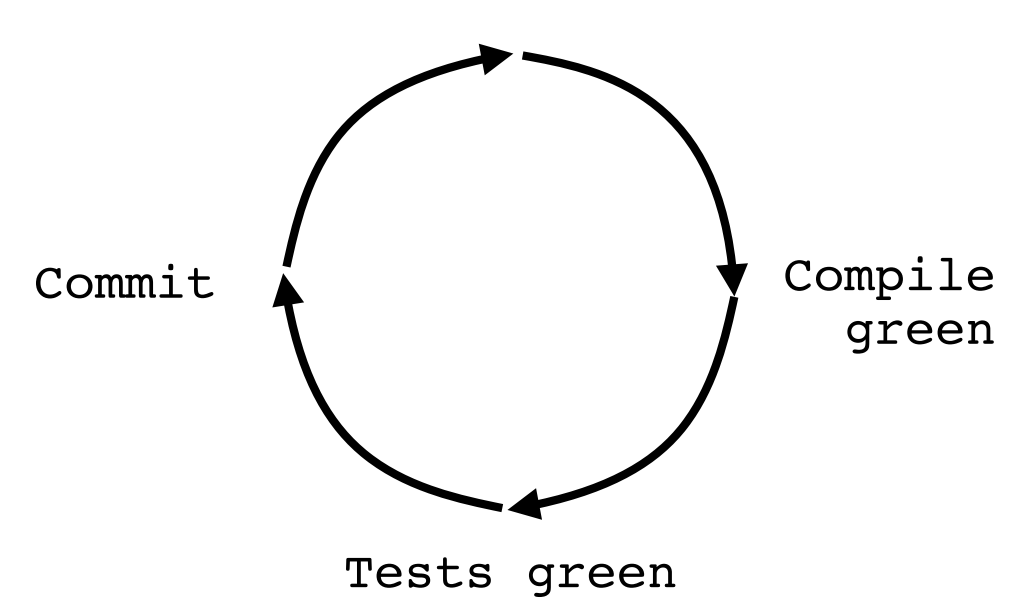
```
use libc::{size_t, c_uint};
#[no_mangle]
#[allow(non_snake_case)]
pub extern fn CalculateTreeSize(ll_lengths: *const c_uint, d_lengths: *const
c_uint) -> size_t {
  let mut result = 0;
  int i;
  for(i = 0; i < 8; i++) {
    let size = EncodeTreeNoOutput(ll_lengths, d_lengths,
                             i & 1, i & 2, i & 4);
    if (result == 0 || size < result) result = size;
  return result;
```

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use libc::{size_t, c_uint};
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pub extern fn CalculateTreeSize(ll_lengths: *const c_uint, d_lengths: *const
c_uint) -> size_t {
  let mut result = 0;
  for i in 0..8 {
    let size = EncodeTreeNoOutput(ll_lengths, d_lengths,
                             i & 1, i & 2, i & 4);
    if result == 0 || size < result {
      result = size;
  }
  return result;
```

```
use libc::{size_t, c_uint};
#[no_mangle]
#[allow(non_snake_case)]
pub extern fn CalculateTreeSize(ll_lengths: *const c_uint, d_lengths: *const
c_uint) -> size_t {
  let mut result = 0;
  for i in 0..8 {
    let size = EncodeTreeNoOutput(ll_lengths, d_lengths,
                             i & 1, i & 2, i & 4);
    if result == 0 || size < result {
      result = size;
  }
  result
```

Incremental

Move C to Rust



"Are you done yet?"



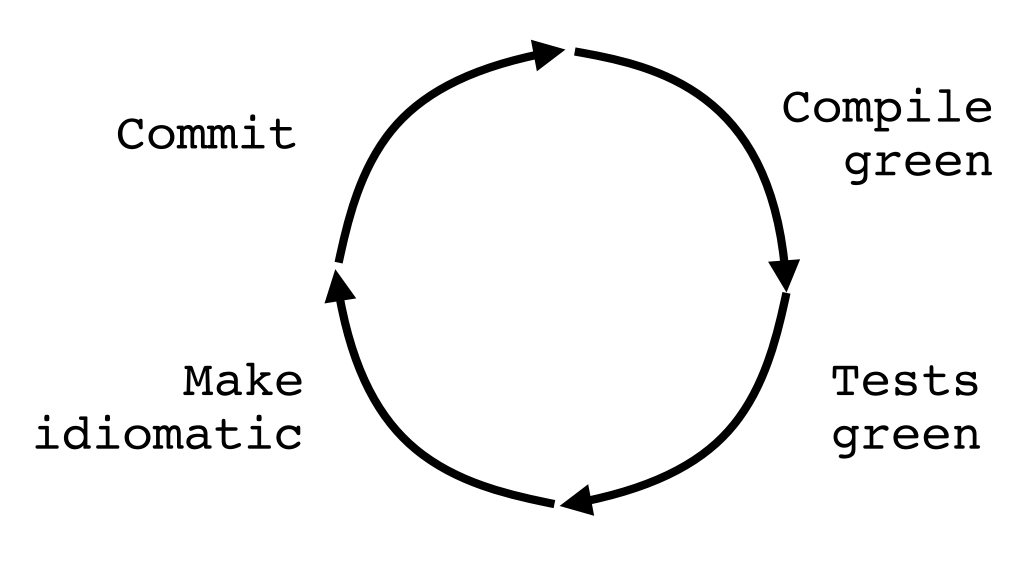
What if it doesn't pass the tests?

git checkout! take a smaller step.

smaller

- Extract functions
- Make the C more like Rust first
- Don't make the Rust idiomatic at all, even when it seems easy

Move C to Rust



Commit

Idiomaticize

```
use libc::{size_t, c_uint};
#[no_mangle]
#[allow(non_snake_case)]
pub extern fn CalculateTreeSize(ll_lengths: *const c_uint, d_lengths: *const
c_uint) -> size_t {
  let mut result = 0;
  for i in 0..8 {
    let size = EncodeTreeNoOutput(ll_lengths, d_lengths,
                             i & 1, i & 2, i & 4);
    if result == 0 || size < result {
      result = size;
  }
  result
```

Idiomaticize

Iterators!

Idiomaticize

yinz ready for lots of code?

```
typedef double CostModelFun(unsigned litlen, unsigned dist, void* context);
/* type: CostModelFun */
static double GetCostFixed(unsigned litlen, unsigned dist, void* unused) {...}
/* type: CostModelFun */
static double GetCostStat(unsigned litlen, unsigned dist, void* context) {...}
static double GetCostModelMinCost(CostModelFun* costmodel, void* costcontext) {
    // . . .
    double c = costmodel(i, 1, costcontext);
    // . . .
void ZopfliLZ77OptimalFixed(...) {
    // . . .
    GetCostModelMinCost(GetCostFixed, 0);
    // . . .
void ZopfliLZ770ptimal(...) {
    GetCostModelMinCost(GetCostStat, (void*)&stats);
    // . . .
```

```
fn get_cost_fixed(litlen: c_uint, dist: c_uint, _unused: c_void) -> c_double {...}
fn get_cost_stat(litlen: c_uint, dist: c_uint, context: *const c_void) -> c_double
{...}
fn get_cost_model_min_cost(
    costmodel: fn(c_uint, c_uint, *const c_void) -> c_double,
    costcontext: *const c_void) -> c_double {
    // . . .
    let c = costmodel(i, 1, costcontext);
   // . . .
fn lz77_optimal_fixed(...) {
    // . . .
    get_cost_model_min_cost(get_cost_fixed, ptr::null());
    // . . .
}
fn lz77_optimal(...) {
    // . . .
    let stats_ptr: *const SymbolStats = &stats;
    get_cost_model_min_cost(get_cost_stat, stats_ptr as *const c_void);
    // . . .
```

```
fn get_cost_fixed(litlen: c_uint, dist: c_uint, _unused: Option<&SymbolStats>) ->
c_double {...}
fn get_cost_stat(litlen: c_uint, dist: c_uint, context: Option<&SymbolStats>) ->
c_double {...}
fn get_cost_model_min_cost(
    costmodel: fn(c_uint, c_uint, Option<&SymbolStats>) -> c_double,
    costcontext: Option<&SymbolStats>) -> c_double {
    // . . .
    let c = costmodel(i, 1, costcontext);
   // . . .
fn lz77_optimal_fixed(...) {
    // . . .
    get_cost_model_min_cost(get_cost_fixed, None);
    // . . .
fn lz77_optimal(...) {
    // . . .
    get_cost_model_min_cost(get_cost_stat, Some(&stats));
    // . . .
```

```
- fn get_cost_fixed(litlen: c_uint, dist: c_uint, _unused: Option<&SymbolStats>) ->
c_double {...}
+ fn get_cost_fixed(litlen: c_uint, dist: c_uint) -> c_double {...}
- fn get_cost_stat(litlen: c_uint, dist: c_uint, context: Option<&SymbolStats>) ->
c_double {...}
+ fn get_cost_stat(litlen: c_uint, dist: c_uint, context: &SymbolStats) -> c_double
{...}
- fn get_cost_model_min_cost(
      costmodel: fn(c_uint, c_uint, Option<&SymbolStats>) -> c_double,
      costcontext: Option<&SymbolStats>) -> c_double {
+ fn get_cost_model_min_cost<F>(costmodel: F) -> c_double
      where F: Fn(c_uint, c_uint) -> c_double
+ {
     // . . .
     let c = costmodel(i, 1, costcontext);
+ let c = costmodel(i, 1);
     // . . .
```

```
fn get_cost_fixed(litlen: c_uint, dist: c_uint) -> c_double {...}
fn get_cost_stat(litlen: c_uint, dist: c_uint, context: &SymbolStats) -> c_double
{...}
fn get_cost_model_min_cost<F>(costmodel: F) -> c_double
    where F: Fn(c_uint, c_uint) -> c_double
   // . . .
   let c = costmodel(i, 1);
  // . . .
 fn lz77_optimal_fixed(...) {
     // . . .
     get_cost_model_min_cost(get_cost_fixed, None);
     get_cost_model_min_cost(get_cost_fixed);
     // . . .
 fn lz77_optimal(...) {
     // . . .
     get_cost_model_min_cost(get_cost_stat, Some(&stats));
     get_cost_model_min_cost(|a, b| get_cost_stat(a, b, &stats));
     // . . .
 }
```

Abstract Data Types!

Closures!

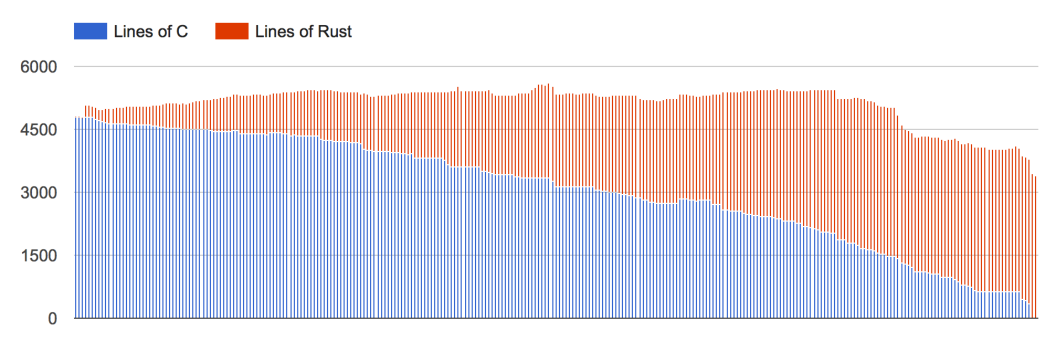
Traits! (not covered)

Benefits?

Safety

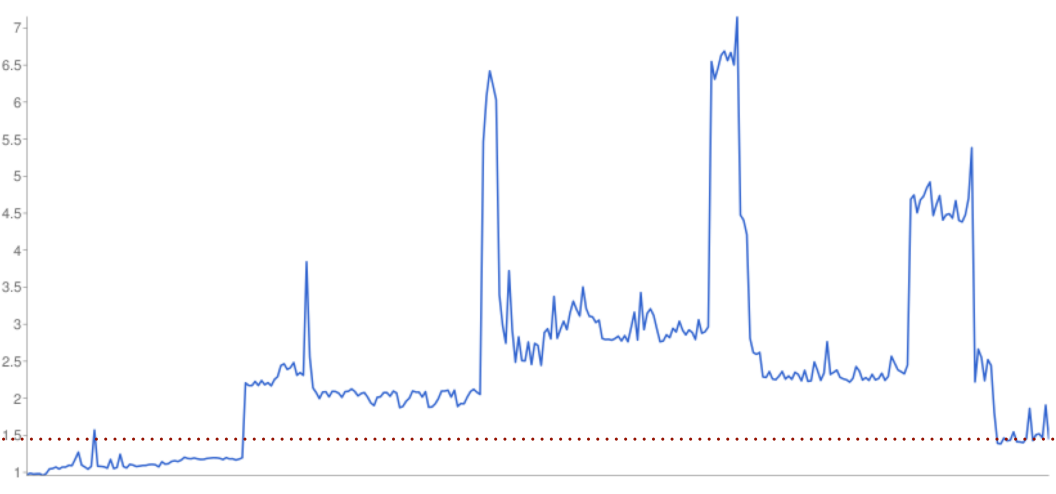
Clarity (more functional)

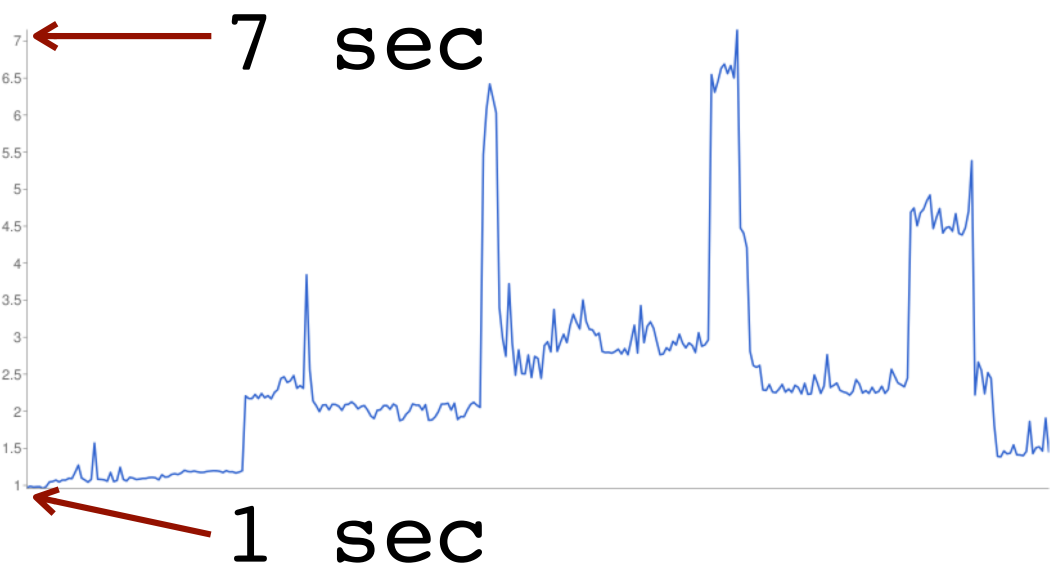
Less code

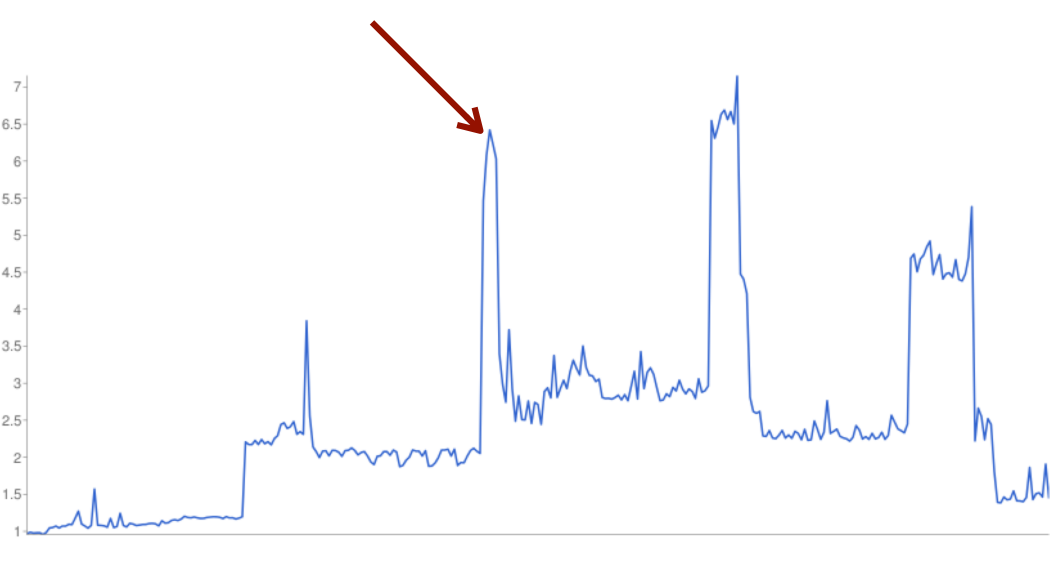


4777 LOC in C -> 3399 LOC in Rust = 71%

Performance







Bad news: (

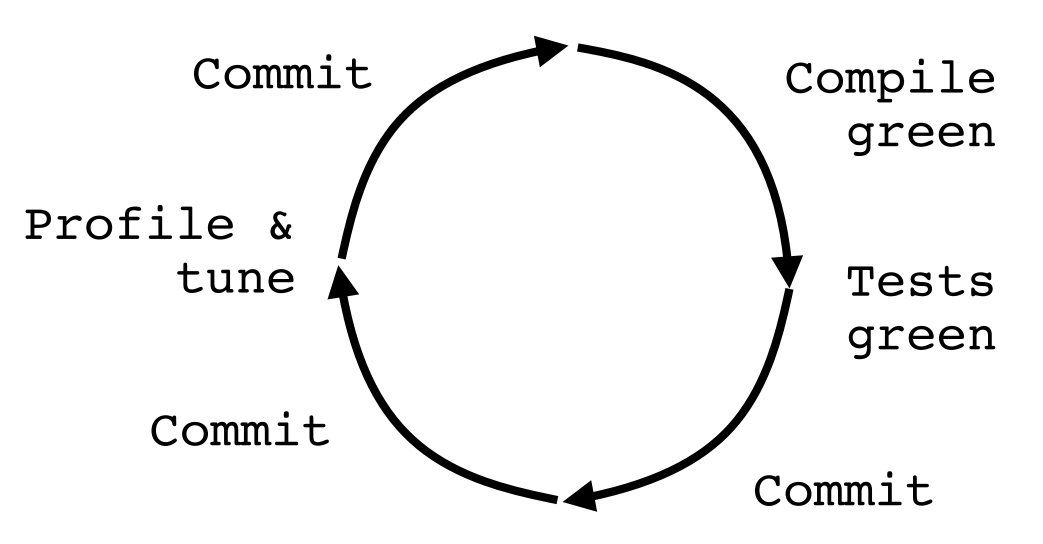
```
struct List {
    lookahead1: Node,
    lookahead2: Node,
    next_leaf_index: usize,
struct Node {
    weight: usize,
    leaf_counts: Vec<usize>,
```

```
current_list.lookahead2 = Node {
    weight: next_leaf.weight,
    leaf_counts: vec![
        current_list
             .lookahead1
             .leaf counts
             .last()
             .unwrap() + 1
   ] ,
```

```
current_list.lookahead2.weight =
    next_leaf.weight;
current list.lookahead2.leaf counts[0] =
    current_list
        .lookahead1
        .leaf counts
        .last()
        .unwrap() + 1;
```

```
fn do_something(list: &mut List)
let mut list = ...
do_something(&mut list);
                    VS
fn do_something(mut list: List) -> List
let list = ...
let list = do_something(list);
```

Move C to Rust



Make idiomatic

C-like Rust is slower than idiomatic Rust?

Future work

- Remove all `unsafe`
- Use more iterators
- Stream input/output
- Refactor forever

my point:

- Incremental rewrites from C to Rust are possible.
- Rust has FP concepts that can improve C code as you rewrite it
- Have reasons for rewriting and measure progress against the reasons.

References (is.gd/c_rust)

- Repo of my code
- These slides
- FFI chapter in The Rust Programming Language book
- Rust FFI Omnibus
- Working Effectively with
 Legacy Code by Michael Feathers

Thank You

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