

Writing a grep like program in Zig

Seminar Programming Languages

Tobias Schmitz

University of Siegen

Contents

Language

- About

- Error Handling

- Comptime

- Defer

Program

- Synchronization

- Compiler Bug

- Benchmarks



About

Language

Compiled

General Purpose

Systems Programming Language

Successor to C

Focus on readability
and maintainability

Appeared 2016

Written by Andrew Kelley

Zig Software Foundation (ZSF)

No exceptions

Errors as values

Error sets and unions

```
// inferred error set
pub fn main() !void {
    const num = try parseInt(u32, "324", 10);
}
```

```
// named error set
const IntError = error{
    IsNull,
    Invalid,
};
fn checkNull(num: usize) IntError!void {
    if (num == 0) {
        return error.IsNull;
    }
}
```



```
// inferred error set
pub fn main() !void {
    const num = try parseInt(u32, "324", 10);
}
```

```
// named error set
const IntError = error{
    IsNull,
    Invalid,
};
fn checkNull(num: usize) IntError!void {
    if (num == 0) {
        return error.IsNull;
    }
}
```

```
// inferred error set
pub fn main() !void {
    const num = try parseInt(u32, "324", 10);
}
```

```
// named error set
const IntError = error{
    IsNull,
    Invalid,
};
fn checkNull(num: usize) IntError!void {
    if (num == 0) {
        return error.IsNull;
    }
}
```

```
// inferred error set
pub fn main() !void {
    const num = try parseInt(u32, "324", 10);
}
```

```
// named error set
const IntError = error{
    IsNull,
    Invalid,
};
fn checkNull(num: usize) IntError!void {
    if (num == 0) {
        return error.IsNull;
    }
}
```

```
// inferred error set
pub fn main() !void {
    const num = try parseInt(u32, "324", 10);
}
```

```
// named error set
const IntError = error{
    IsNull,
    Invalid,
};
fn checkNull(num: usize) IntError!void {
    if (num == 0) {
        return error.IsNull;
    }
}
```

Error Handling

Language

```
// named error set
const IntError = error{
    IsNull,
    Invalid,
};

fn checkNull(num: usize) IntError!void {
    if (num == 0) {
        return error.IsNull;
    }
}

switch (checkNull(value))
    .IsNull => doOneThing(),
    .Invalid => doAnotherThing(),
}
```

```
// named error set
const IntError = error{
    IsNull,
    Invalid,
};

fn checkNull(num: usize) IntError!void {
    if (num == 0) {
        return error.IsNull;
    }
}

switch (checkNull(value))
    .IsNull => doOneThing(),
    .Invalid => doAnotherThing(),
}
```

```
// named error set
const IntError = error{
    IsNull,
    Invalid,
};

fn checkNull(num: usize) IntError!void {
    if (num == 0) {
        return error.IsNull;
    }
}

switch (checkNull(value))
    .IsNull => doOneThing(),
    .Invalid => doAnotherThing(),
}
```

```
// named error set
const IntError = error{
    IsNull,
    Invalid,
};

fn checkNull(num: usize) IntError!void {
    if (num == 0) {
        return error.IsNull;
    }
}

switch (checkNull(value))
    .IsNull => doOneThing(),
    .Invalid => doAnotherThing(),
}
```



```
class Container<T>(  
    var items: ArrayList<T>,  
)  
  
fn Container(comptime T: type) type {  
    return struct {  
        items: ArrayList(T),  
    }  
}
```

```
class Container<T>(  
    var items: ArrayList<T>,  
)  
  
fn Container(comptime T: type) type {  
    return struct {  
        items: ArrayList(T),  
    }  
}
```

```
class Container<T>(  
    var items: ArrayList<T>,  
)  
  
fn Container(comptime T: type) type {  
    return struct {  
        items: ArrayList(T),  
    }  
}
```

```
class Container<T>(  
    var items: ArrayList<T>,  
)  
  
fn Container(comptime T: type) type {  
    return struct {  
        items: ArrayList(T),  
    }  
}
```

```
pub fn ArrayList(comptime T: type) type {  
    return ArrayListAligned(T, null);  
}
```

```
fn fibonacci(n: usize) u64 {  
    if (n == 0 or n == 1) {  
        return 1;  
    }  
    return fibonacci(n - 1) + fibonacci(n - 2);  
}
```

```
const FIB_8 = fibonacci(8);
```

```
comptime {  
    // won't compile  
    std.debug.assert(fibonacci(3) == 1);  
}
```

```
fn fibonacci(n: usize) u64 {  
    if (n == 0 or n == 1) {  
        return 1;  
    }  
    return fibonacci(n - 1) + fibonacci(n - 2);  
}
```

```
const FIB_8 = fibonacci(8);
```

```
comptime {  
    // won't compile  
    std.debug.assert(fibonacci(3) == 1);  
}
```

```
fn fibonacci(n: usize) u64 {  
    if (n == 0 or n == 1) {  
        return 1;  
    }  
    return fibonacci(n - 1) + fibonacci(n - 2);  
}
```

```
const FIB_8 = fibonacci(8);
```

```
comptime {  
    // won't compile  
    std.debug.assert(fibonacci(3) == 1);  
}
```



```
Build Summary: 0/3 steps succeeded; 1 failed (disable with --summary none)
install transitive failure
└─ install zig-demo transitive failure
    └─ zig build-exe zig-demo Debug native 1 errors
zig/0.11.0/files/lib/std/debug.zig:343:14: error: reached unreachable code
    if (!ok) unreachable; // assertion failure
        ^~~~~~
src/main.zig:13:21: note: called from here
    std.debug.assert(fibonacci(3) == 1);
    ~~~~~^~~~~~
```

```
Build Summary: 0/3 steps succeeded; 1 failed (disable with --summary none)
install transitive failure
└─ install zig-demo transitive failure
    └─ zig build-exe zig-demo Debug native 1 errors
zig/0.11.0/files/lib/std/debug.zig:343:14: error: reached unreachable code
    if (!ok) unreachable; // assertion failure
        ^~~~~~
src/main.zig:13:21: note: called from here
    std.debug.assert(fibonacci(3) == 1);
    ~~~~~^~~~~~
```

```
Build Summary: 0/3 steps succeeded; 1 failed (disable with --summary none)
install transitive failure
└─ install zig-demo transitive failure
    └─ zig build-exe zig-demo Debug native 1 errors
zig/0.11.0/files/lib/std/debug.zig:343:14: error: reached unreachable code
    if (!ok) unreachable; // assertion failure
        ^~~~~~
src/main.zig:13:21: note: called from here
    std.debug.assert(fibonacci(3) == 1);
    ~~~~~^~~~~~
```

```
fn fibonacci(n: usize) u64 {  
    if (n == 0 or n == 1) {  
        return 1;  
    }  
    return fibonacci(n - 1) + fibonacci(n - 2);  
}
```

```
const FIB_8 = fibonacci(8);
```

```
comptime {  
    // won't compile  
    std.debug.assert(fibonacci(3) == 1);  
}
```

```
fn fibonacci(n: usize) u64 {  
    if (n == 0 or n == 1) {  
        return 1;  
    }  
    return fibonacci(n - 1) + fibonacci(n - 2);  
}  
  
const FIB_8 = fibonacci(8);  
  
comptime {  
    // but this will  
    std.debug.assert(fibonacci(3) == 3);  
}
```

Execute code at scope exit

Clean up resources

```
fn main() !void {  
    var gpa = std.heap.GeneralPurposeAllocator(.{}){};  
    defer _ = gpa.deinit();  
    const allocator = gpa.allocator();  
  
    var input_paths = ArrayList([]const u8).init(allocator);  
    defer input_paths.deinit();  
  
    const pattern = try parseArgs(&input_paths) orelse {  
        return;  
    };  
  
    // 1. input_paths.deinit();  
    // 2. _ = gpa.deinit();  
}
```

```
fn main() !void {  
    var gpa = std.heap.GeneralPurposeAllocator(.{}){};  
    defer _ = gpa.deinit();  
    const allocator = gpa.allocator();  
  
    var input_paths = ArrayList([]const u8).init(allocator);  
    defer input_paths.deinit();  
  
    const pattern = try parseArgs(&input_paths) orelse {  
        return;  
    };  
  
    // 1. input_paths.deinit();  
    // 2. _ = gpa.deinit();  
}
```



```
fn main() !void {
    var gpa = std.heap.GeneralPurposeAllocator(.{}){};
    defer _ = gpa.deinit();
    const allocator = gpa.allocator();

    var input_paths = ArrayList([]const u8).init(allocator);
    defer input_paths.deinit();

    const pattern = try parseArgs(&input_paths) orelse {
        return;
    };

    // 1. input_paths.deinit();
    // 2. _ = gpa.deinit();
}
```

```
fn main() !void {
    var gpa = std.heap.GeneralPurposeAllocator(.{}){};
    defer _ = gpa.deinit();
    const allocator = gpa.allocator();

    var input_paths = ArrayList([]const u8).init(allocator);
    defer input_paths.deinit();

    const pattern = try parseArgs(&input_paths) orelse {
        return;
    };

    // 1. input_paths.deinit();
    // 2. _ = gpa.deinit();
}
```

```
fn main() !void {  
    var gpa = std.heap.GeneralPurposeAllocator(.{}){};  
    defer _ = gpa.deinit();  
    const allocator = gpa.allocator();  
  
    var input_paths = ArrayList([]const u8).init(allocator);  
    defer input_paths.deinit();  
  
    const pattern = try parseArgs(&input_paths) orelse {  
        return;  
    };  
  
    // 1. input_paths.deinit();  
    // 2. _ = gpa.deinit();  
}
```

```
fn main() !void {  
    var gpa = std.heap.GeneralPurposeAllocator(.{}){};  
    defer _ = gpa.deinit();  
    const allocator = gpa.allocator();  
  
    var input_paths = ArrayList([]const u8).init(allocator);  
    defer input_paths.deinit();  
  
    const pattern = try parseArgs(&input_paths) orelse {  
        return;  
    };  
  
    // 1. input_paths.deinit();  
    // 2. _ = gpa.deinit();  
}
```

Program

```
const AtomicQueue = struct {  
    mutex: std.Thread.Mutex,  
    state: std.atomic.Atomic(State),  
    buf: []T,  
}
```

Futex: fast userspace mutex

“A futex consists of a kernel-space wait queue that is attached to an atomic integer in userspace”

```
const State = enum(u32) {  
    Empty,  
    NonEmpty,  
    Full,  
};  
  
const AtomicQueue = struct {  
    mutex: std.Thread.Mutex,  
    state: std.atomic.Atomic(State),  
    buf: []T,  
}
```



```
pub fn append(self *AtomicQueue, item: T) void {
    self.mutex.lock();
    defer self.mutex.unlock();

    if (self.len >= self.buf.len) {
        self.mutex.unlock();
        Futex.wait(&self.state, State.Full);
        self.mutex.lock();
    }

    self.buf.append(item)

    const new_state: State = .NonEmpty;
    self.state.store(new_state, Ordering.SeqCst);
    Futex.wake(&self.state, 1);
}
```

```
pub fn append(self *AtomicQueue, item: T) void {  
    self.mutex.lock();  
    defer self.mutex.unlock();  
  
    if (self.len >= self.buf.len) {  
        self.mutex.unlock();  
        Futex.wait(&self.state, State.Full);  
        self.mutex.lock();  
    }  
  
    self.buf.append(item)  
  
    const new_state: State = .NonEmpty;  
    self.state.store(new_state, Ordering.SeqCst);  
    Futex.wake(&self.state, 1);  
}
```

```
pub fn append(self *AtomicQueue, item: T) void {  
    self.mutex.lock();  
    defer self.mutex.unlock();  
  
    if (self.len >= self.buf.len) {  
        self.mutex.unlock();  
        Futex.wait(&self.state, State.Full);  
        self.mutex.lock();  
    }  
  
    self.buf.append(item)  
  
    const new_state: State = .NonEmpty;  
    self.state.store(new_state, Ordering.SeqCst);  
    Futex.wake(&self.state, 1);  
}
```

```
pub fn append(self *AtomicQueue, item: T) void {
    self.mutex.lock();
    defer self.mutex.unlock();

    if (self.len >= self.buf.len) {
        self.mutex.unlock();
        Futex.wait(&self.state, State.Full);
        self.mutex.lock();
    }

    self.buf.append(item)

    const new_state: State = .NonEmpty;
    self.state.store(new_state, Ordering.SeqCst);
    Futex.wake(&self.state, 1);
}
```

```
pub fn append(self *AtomicQueue, item: T) void {  
    self.mutex.lock();  
    defer self.mutex.unlock();  
  
    if (self.len >= self.buf.len) {  
        self.mutex.unlock();  
        Futex.wait(&self.state, State.Full);  
        self.mutex.lock();  
    }  
  
    self.buf.append(item)  
  
    const new_state: State = .NonEmpty;  
    self.state.store(new_state, Ordering.SeqCst);  
    Futex.wake(&self.state, 1);  
}
```

```
pub fn append(self *AtomicQueue, item: T) void {
    self.mutex.lock();
    defer self.mutex.unlock();

    if (self.len >= self.buf.len) {
        self.mutex.unlock();
        Futex.wait(&self.state, State.Full);
        self.mutex.lock();
    }

    self.buf.append(item)

    const new_state: State = .NonEmpty;
    self.state.store(new_state, Ordering.SeqCst);
    Futex.wake(&self.state, 1);
}
```

```
pub fn append(self *AtomicQueue, item: T) void {
    self.mutex.lock();
    defer self.mutex.unlock();

    if (self.len >= self.buf.len) {
        self.mutex.unlock();
        Futex.wait(&self.state, State.Full);
        self.mutex.lock();
    }

    self.buf.append(item)

    const new_state: State = .NonEmpty;
    self.state.store(new_state, Ordering.SeqCst);
    Futex.wake(&self.state, 1);
}
```

```
const UserArgFlag = enum {  
    Hidden,  
    FollowLinks,  
    Color,  
    NoHeading,  
    IgnoreCase,  
    Debug,  
    NoUnicode,  
    Help,  
};
```



```
const UserArgFlag = enum {  
    Hidden,  
    FollowLinks,  
    Color,  
    NoHeading,  
    IgnoreCase,  
    Debug,  
    NoUnicode,  
    Help,  
};
```

Compiler Bug

Program

```
@@ -27,12 +27,12 @@ const UserArgKind = union(enum) {  
    flag: UserArgFlag,  
};
```

```
-const UserArgValue = enum {  
+const UserArgValue = enum(u8) {  
    Context,  
    AfterContext,  
    BeforeContext,  
};
```

```
-const UserArgFlag = enum {  
+const UserArgFlag = enum(u8) {  
    Hidden,  
    FollowLinks,  
    Color,
```

Compiler Bug

Program

```
const UserArgFlag = enum {  
    Hidden,  
    FollowLinks,  
    Color,  
    NoHeading,  
    IgnoreCase,  
    Debug,  
    NoUnicode,  
    Help,  
};
```

`0b100` truncated to `0b00`

already fixed on master

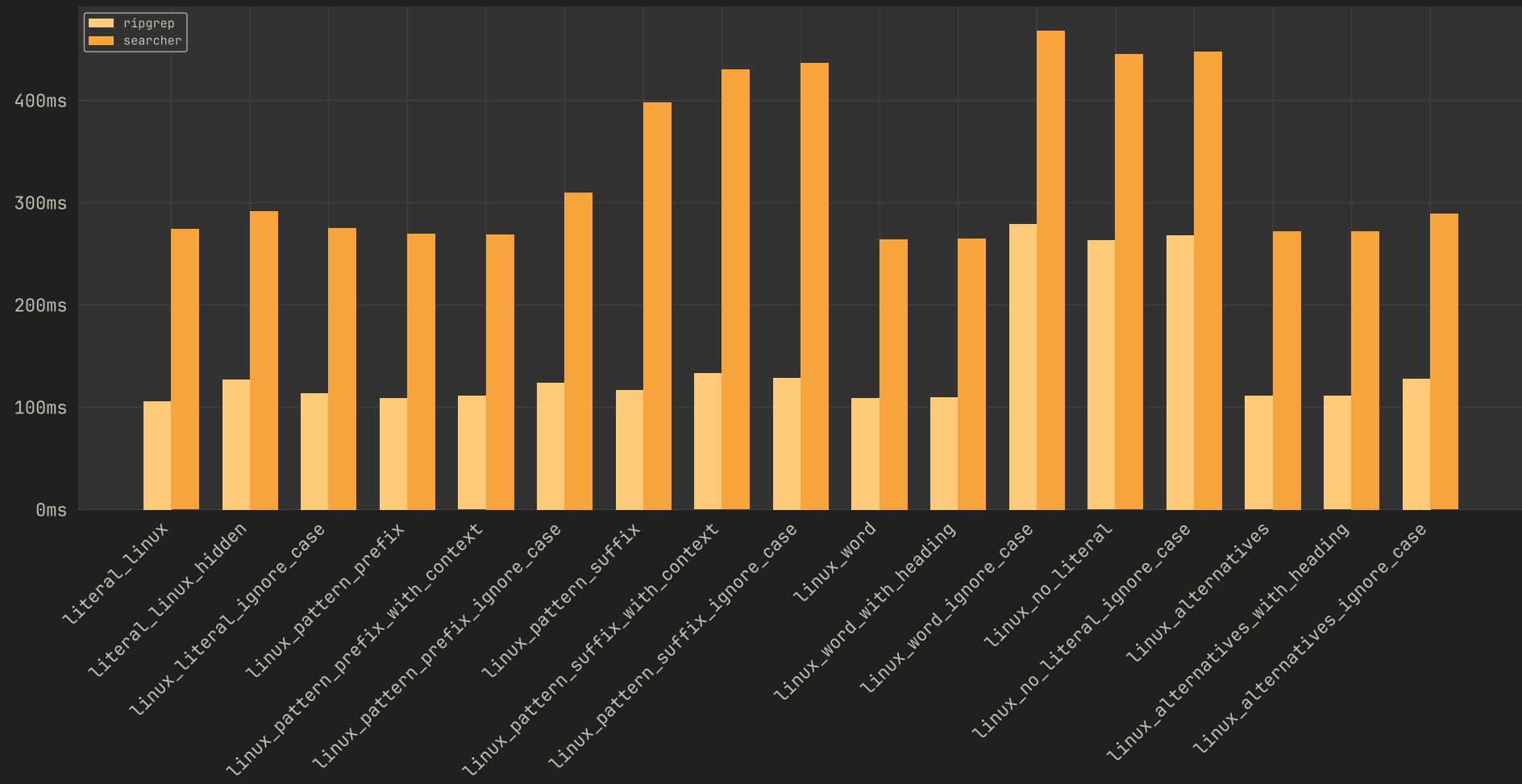
Run using hyperfine

On testsuite

2-3x slower than ripgrep

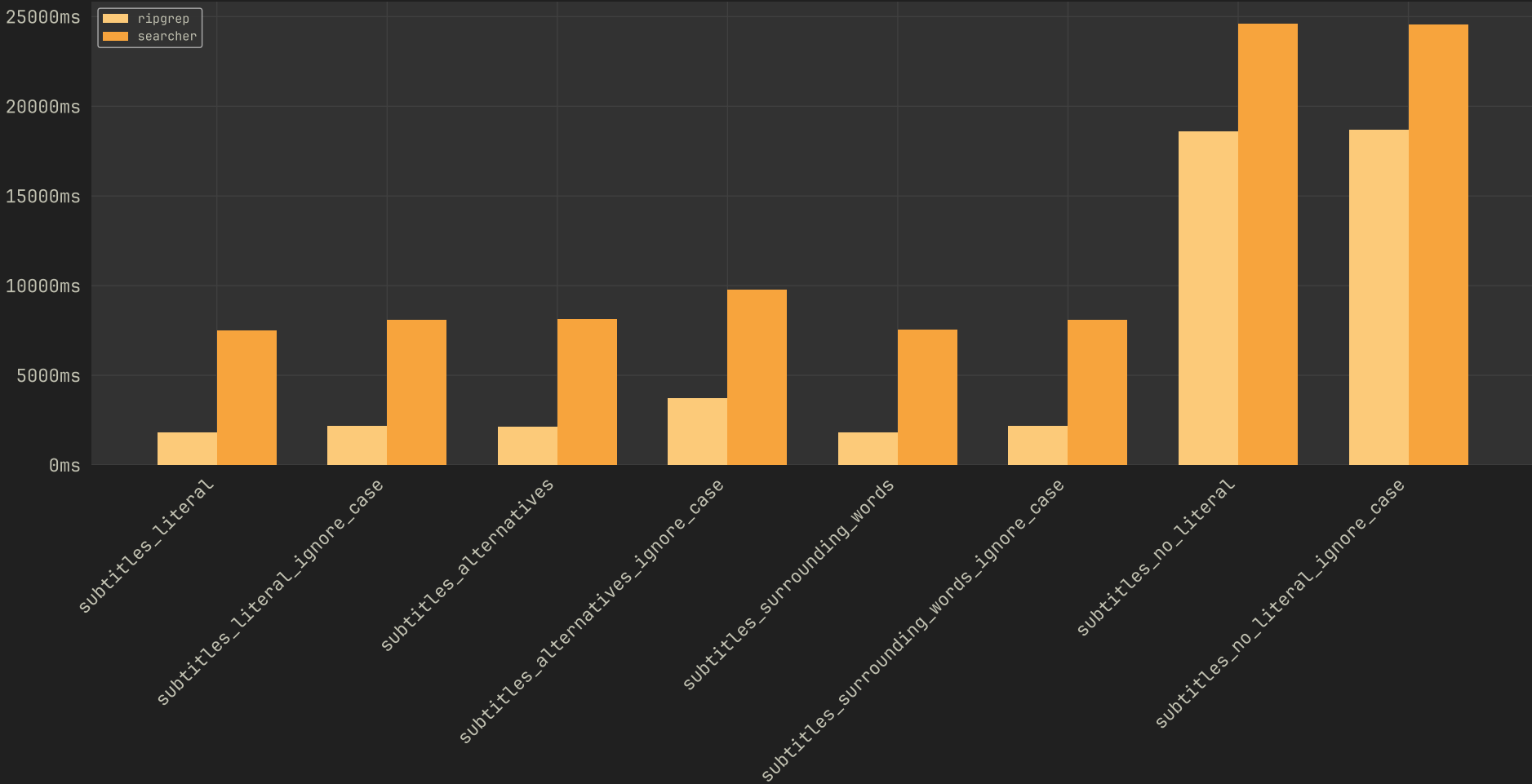
Results R5 5600x & 32Gb

Program



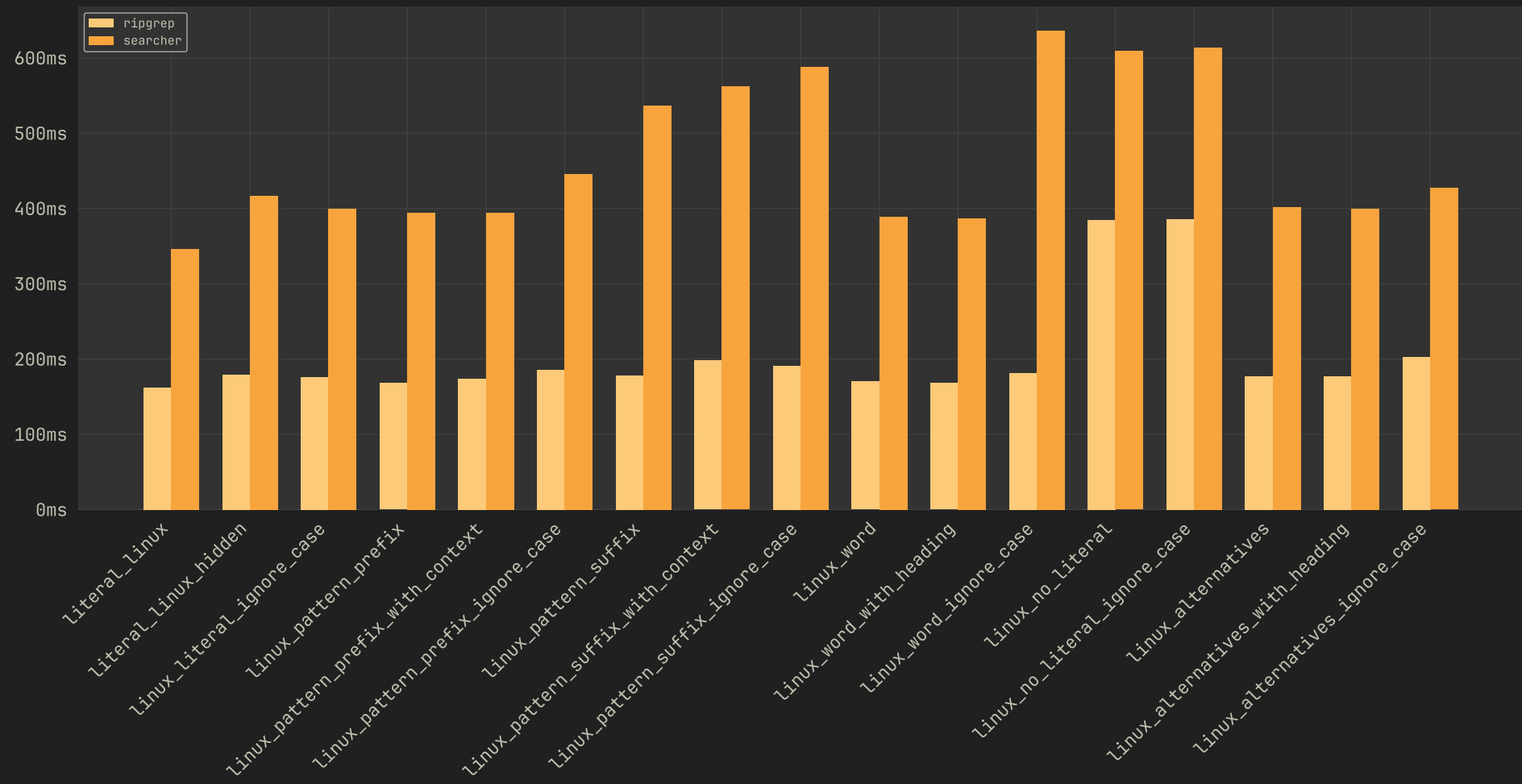
Results R5 5600x & 32Gb

Program



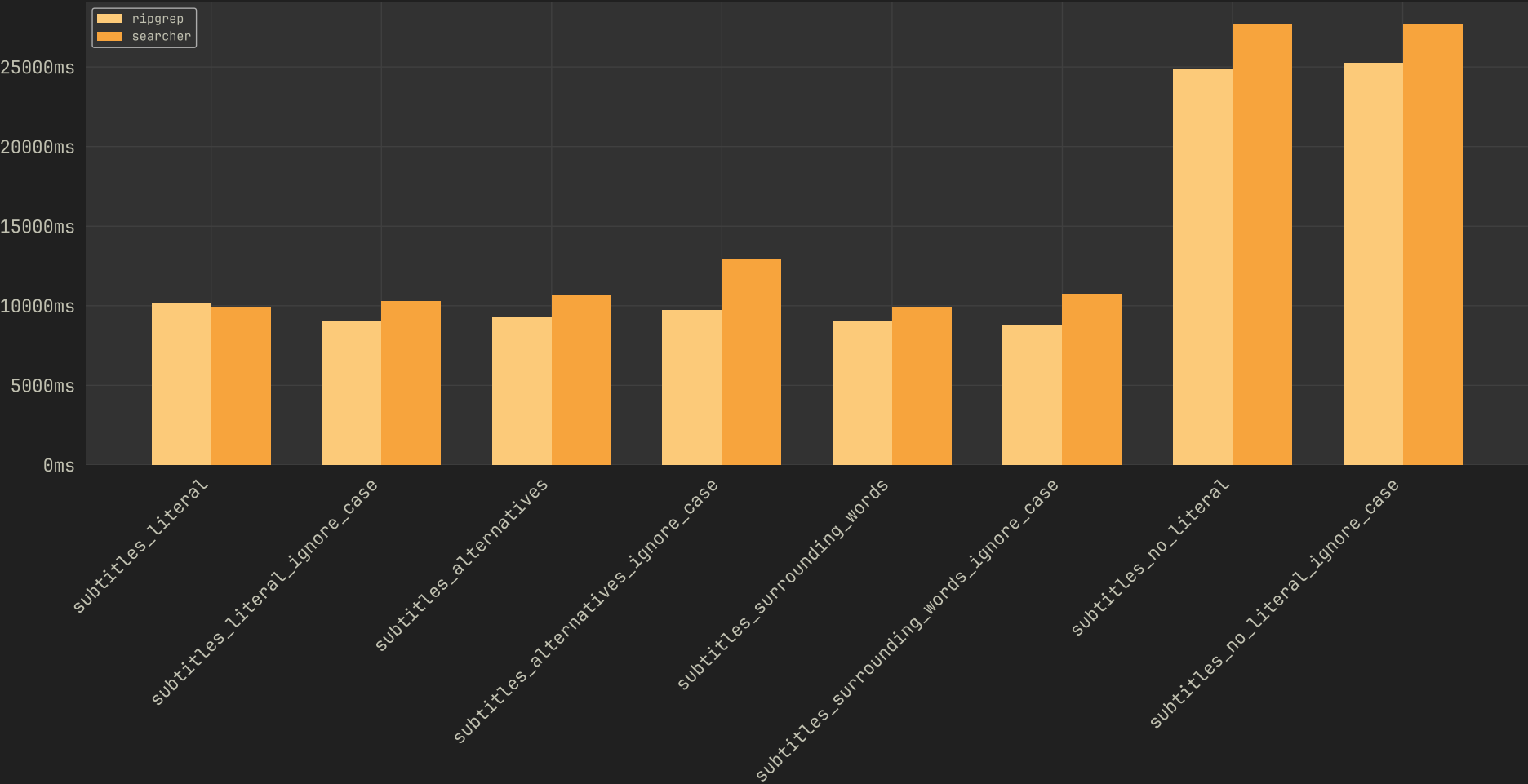
Results R7 5800u & 16Gb

Program



Results R7 5800u & 16Gb

Program



Questions?