

<pre> use std::fs::File; use std::env; use std::io::prelude::*; use SEXP::*; use SEXP::Atom::*;  enum Expr {     Num(i32),     Add1(Box&lt;Expr&gt;),     Sub1(Box&lt;Expr&gt;) }  fn parse_expr(s : &amp;Sexp) -&gt; Expr {     match s {         Sexp::Atom(I(n)) =&gt;             Expr::Num(i32::try_from(*n).unwrap()),         Sexp::List(vec) =&gt;             match &amp;vec[..] {                 [Sexp::Atom(S(op)), e] if op == "add1" =&gt;                     Expr::Add1(Box::new(parse_expr(e))),                 [Sexp::Atom(S(op)), e] if op == "sub1" =&gt;                     Expr::Sub1(Box::new(parse_expr(e))),                 _ =&gt; panic!("parse error")             },         _ =&gt; panic!("parse error")     } }  fn compile_expr(e : &amp;Expr) -&gt; String {     match e {         Expr::Num(n) =&gt; format!("mov rax, {}", *n),         Expr::Add1(subexpr) =&gt;             compile_expr(subexpr) + "\nadd rax, 1",         Expr::Sub1(subexpr) =&gt;             compile_expr(subexpr) + "\nsub rax, 1"     } }  fn main() -&gt; std::io::Result&lt;&gt; {     let args: Vec&lt;String&gt; = env::args().collect();      let in_name = &amp;args[1];     let out_name = &amp;args[2];      let mut in_file = File::open(in_name)?;     let mut in_contents = String::new();     in_file.read_to_string(&amp;mut in_contents)?;      let expr = parse_expr(&amp;parse(&amp;in_contents).unwrap());     let result = compile_expr(&amp;expr);     let asm_program = format!("{}", section .text global our_code_starts_here our_code_starts_here: {} ret ", result);      let mut out_file = File::create(out_name)?;     out_file.write_all(asm_program.as_bytes())?;      Ok(()) } </pre>	src/main.rs	<pre> test/%.s: test/%.snek src/main.rs cargo run -- \$&lt; test/%.s  test/%.run: test/%.s runtime/start.rs nasm -f elf64 test/%.s -o runtime/our_code.o ar rcs runtime/libour_code.a runtime/our_code.o rustc -L runtime/ runtime/start.rs -o test/%.run </pre> <div>Makefile</div> <pre> #[link(name = "our_code")] extern "C" {     fn our_code_starts_here() -&gt; i64; }  fn main() {     let i : i64 = unsafe { our_code_starts_here() };     println!("{}", i); } </pre> <div>runtime/start.rs</div> <pre> (sub1 (sub1 (add1 73))) </pre> <div>test/add.snek</div> <p>\$ make test/add.run</p> <div> <div>"(sub1 (sub1 (add1 73)))"</div> <div>↓ parse and parse_expr</div> <div>Sub1(Sub1(Add1(Num(73)))</div> <div>↓ compile_expr</div> <div> our_code_starts_here:   mov rax, 73         ret </div> </div>
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```
enum Expr {
    Num(i32),
    Add1(Box<Expr>),
    Sub1(Box<Expr>)
}
```

```
interface Expr { }
class Num { int n; }
class Add1 { Expr e; }
class Sub1 { Expr e; }
```

```
typedef struct Expr Expr;
```

```
struct Expr {
    enum { Num, Add1, Sub1 } tag;
    union {
        struct Num { int n; } Num;
        struct Add1 { Expr* e; } Add1;
        struct Sub1 { Expr* e; } Sub1;
    }
}
```

```
enum Expr {
    Num(i32),
    Add1(Expr),
    Sub1(Expr)
}
```

**error[E0072]: recursive type `Expr` has infinite size**

```
typedef struct Expr Expr;
```

```
struct Expr {
    enum { Num, Add1, Sub1 } tag;
    union {
        struct Num { int n; } Num;
        struct Add1 { Expr e; } Add1;
        struct Sub1 { Expr e; } Sub1;
    }
}
```

**thing.c:7:24: error: field has incomplete type 'Expr' (aka 'struct Expr')**  
**struct Add1 { Expr e; } Add1;**

From crate `sexp`, see `Cargo.toml`

```
pub enum Sexp {
    Atom(Atom),
    List(Vec<Sexp>),
}
pub enum Atom {
    S(String),
    I(i64),
    F(f64),
}
```

Why is `Vec<Box<Sexp>>` or `Box<Vec<Sexp>>` not used above?

```
"(sub1 2)"
```

```
List(vec![Atom(S("sub1")), _____]
```

```
"(sub1 (sub1 (add1 73)))"
```

```
List(vec![Atom(S("sub1")),
```

```
_____
_____
```

What does the stack & heap look like when `format!("mov rax, {}", *n)` evaluates?