<u>Purpose</u>

This document primarily aims to organize our functions in a small and easy to use database. The files in this document are located in the /src folder where most of our code is. Updating this document after a push is highly recommended, but not necessary. I updated, make sure to update the header.

<u>Key</u>

Struct

Enum

Function

Global Var

- U Uncommented/Needs better Documentation
- H Hard to Understand
- F Needs Formatting
- D Duplicate Function

compiler.c

2 Functions

void compile()
void assembler()

eval-apply.c

5 Functions

U	int self_evaluatingp(object *exp)
U	int primitivep(object *exp)
U	object *apply_primitive_procedure(object *procedure, object *arguments)
	char *apply(char operator, int arguments[])
	char *eval(eval_arguments exp_env)

<u>hash.c</u>

2 Structs, 5 Functions

	typedef struct entry_s
--	------------------------

typedef struct hashtable_s
hashtable_t *ht_create(int size)
int ht_hash(hashtable_t *hashtable, char *key)
entry_t *ht_newpair(char *key, char *value)
void ht_set(hashtable_t *hashtable, char *key, char *value)
char *ht_get(hashtable_t *hashtable, char *key)

lexer.c

3 Structs, 1 Enum, 2 Global Vars, 19 Functions

struct token_object
struct identifier
typedef struct token_list
char* chopN(char *charBuffer, int n)
token_list* reverse_tokenlist(token_list *head)
token_list* cons1(struct token_object val, struct token_list *cdr)
enum Token
static char* indentifier_string
static double number_value
int count_token_list(token_list *curcor)
char* first(struct token_list *list)
char* find_value(struct token_list *list)
char* find_type(struct token_list *list)
token_list* rest(struct token_list *list)
char* scat(char *s, char *t)
char* print_token_list(struct token_list *list, char *result)
char* print_token_list_debug(struct token_list *list, char *result)

int iswhitespace(char c)
char* append(char *s, char c)
struct identifier* read_identifier(char *program, int index)
struct identifier* read_number(char *program, int index)
char* token_type(char *token)
int count_chars(char *string, char ch)
token_list* list_lexer(char *program)
token_list* list_lexer_tmp(char *program)

parser.c

1 Enum, 4 Structs, 10 Functions

enum type
typedef struct constructor_cell
struct symbol
typedef struct object
object* cons3(object *car, object *cdr)
object* car1(object *cell)
object* cdr1(object *cell)
object* create_number(int number)
object* create_variable(char* variable)
object* create_primativeop(char* variable)
typedef struct type_list
char* get_car(void *car)
constructor_cell* construct_cell(void *first_element, void *list)
void print_token_list2(token_list *token_list)
constructor _cell* parse(token_list *token_list, contructor_cell *code_tree)

print.c

1 Function

	char* print1(object *result)
--	------------------------------

read.c

7 Structs, 2 Global Vars, 17 Functions

ruct token
ruct object
pedef struct token_list
atic char *identifier_string
atic double number_value
pedef struct pair
pedef struct pair1
pedef struct eval_arguements1
pedef struct eval_arguements
ken_list* create_token(struct token token, token_list *next)
ken_list* prepend(struct token token, token_list *head)
air* create1(void *car, void *cdr)
nar* car(struct pair1 *list)
air1 cdr(struct pair1 *list)
oid print(struct pair1 *list)
air* cons(void *car, pair* cdr)
air1* cons1(struct object val, struct pair1 *cdr)
t isnumber(char *s)
t count_tokenList(token_list *head)
rr p a p p p k k ai ai ai t

int count_nodes1(pair1 *head)
int count_nodes(pair *head)
token_list* reverse_tokenlist(token_list *head)
pair1* reverse_code_tree(pair1 *head)
struct eval_arguments1 parser(struct pair1* token_list)
pair1* remove_front(pair1* head)
pair1* read_from_tokens(struct pair1 *token_list)

read2.c

5 Global Vars, 1 Struct, 4 Functions

int left
int right
int invalid
int value
char charSet[]
struct Token
int isnumber(char s)
int isoperator(char s)
int isbrackets(char s)
char* read_token(char *program)

read_o.c

1 Enum, 2 Global Vars, 2 Structs, 7 Functions

enum Token
static char *identifier_string
static double number_value

typedef struct pair
typedef struct eval_arguements
pair* create1(void *car, void *cdr)
pair* cons(void *car, pair *cdr)
int isnumber(char *s)
struct eval_arguements read(char *program)
char* read_token(char *program)
int read_list(pair *list_so_far)
char* micro_read(char *program)

repl.c

1 Struct, 2 Global Vars, 12 Functions, Main

typedef struct pair
const char *type_array[1]
int command
pair* create1(void *car, enum type type, void *cdr)
pair* cons(void *car, enum type type, pair *cdr)
int read_list(pair *list_so_far)
int isnumber(char *s)
pair *read(char *program)
int count(pair *cursor)
char* car(struct pair *list)
pair* cdr(struct pair *list)
void printInt(void *n)
void printChar(void *n)

void print(pair *list)
pair* lookup_variable_value(pair *exp, pair *env)
int main(char *argc, char **argv[])

<u>vm.c</u>

3 Global Vars, 6 Functions

int MAXSIZE
int stack[8];
int top
int isEmpty()
int isFull()
int peek()
int pop()
int push(int data)
void machine(int code[])

Other files in src

	Makefile
	vm.h
	ztwild(Hello)