

Instruction form:

<instr_type> - Instruction
<elem_t> - Element dest.
<elem_t> - Element 1
<elem_t> - Element 2

type instruction_t	
instr_type	type
const char	*elem_dest_key
const char*	*elem_1_key
const char*	*elem_2_key

enum instr_type	
IC_DECL_VAR	
IC_DEF_VAR	
IC_DEF_FUN	
IC_CALL_FUN	
...	

type symtable_t	
char (key)	**key
Elem (value)	data

type elem_t	
char	*key
sym_type	sym_type
union symbol	symbol

enum sym_type	
SYM_FUNC	
SYM_VAR_ITEM	
SYM_VAR_LIST	

enum var_type	
VAR_INT	
VAR_FLOAT64	
VAR_STRING	
VAR_BOOL	
VAR_NIL	

union symbol	
sym_func_t	*sym_func
sym_var_item_t	*sym_var_item
sym_var_list_t	*sym_var_list

type sym_var_list_t	
sym_var_item_t	*first
sym_var_item_t	*actvie

type sym_func_t	
char	*name
sym_var_list_t	*params
sym_var_list_t	*returns

union variable	
int	int_t
double	float64_t
char	*string_t
bool	bool_t
void	*nil

type sym_var_item_t	
char	*name
var_type	type
union variable	data
union variable	default_data
sym_var_item_t	*next
bool	is_const
bool	is_global