

hol90	HOL4	ProofPower	HOL Light	HOL Zero
type_of	type_of	type_of	type_of	type_of
type_vars_in_term	type_vars_in_term	{term_tyvars}	type_vars_in_term	term_tyvars
aconv	aconv	(\sim = $\$$)	aconv	alpha_eq
-	rename_bvar	-	{alpha}	rename_bvar
free_vars	free_vars	frees	frees	free_vars
free_varsl	free_varsl	-	freesl	list_free_vars
-	var_occurs	is_free_in	{vfree_in}	var_free_in
{free_in}	free_in	-	free_in	term_free_in
all_vars	-	-	variables	all_vars
all_varsl	-	-	-	list_all_vars
inst	{inst}	{inst}	{inst}	tyvar_inst
-	rename_bvar	-	{alpha}	rename_bvar
-	-	{var_subst}	vsubst	var_inst
{subst}	{subst}	subst	subst	subst