

```
 $\ell$ IA,  
breakatwhitespace=false,  
breaklines=true,  
captionpos=b,  
commentstyle=gray,  
deletekeywords=...,  
emphstyle=orange,  
escapeinside=**),  
extendedchars=true,  
frame=none,  
keepspaces=true,  
keywordstyle=blue,  
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title=  
 $\varepsilon$ .
```


$$\frac{\frac{F}{\overline{S}}F \approx SS}{(\vee D)\sigma L \vee C \neg L' \vee D \text{ where } L\sigma C\sigma \neg L'\sigma D\sigma\sigma = (L, L')}$$

$$\Box (L \vee C)\sigma(\neg L' \vee D)\sigma L \vee C \neg L' \vee D$$

$$(L \vee C) = L(\neg L' \vee D) = \neg L'\sigma = (L, L')$$

$$\vdash \Box [y \mapsto \neg(y)()](x) \vee \neg(y)\neg()_0 \bot = \{(\bot) \vee \neg(\bot), \neg(), ()\} * \textit{satisfiable} [x \mapsto () \vee \neg(y)(x) \vee \neg(y))\neg()S_1 \bot \{\neg(), (), () \vee \neg(\bot)\}]$$

$$\{\exists \theta C\theta \subseteq D * C \text{ subsumes } D \text{ Satisfiable} \iff (S \setminus D) \text{ satisfiable} \theta \text{ is proper}, S \perp \text{ satisfiable} \iff (S \setminus D) \perp \text{ satisfiable} \theta \text{ is r}\}$$

$$\begin{array}{l} \ell_1((x, y)), \ell_2((x, ())), \ell_3((((),)))\ell_1 \mapsto ..*.* \\ \ell_2 \mapsto ..*.. \\ \ell_3 \mapsto \end{array}$$

```

type_t
yices_bool_type(void);
type_t
yices_new_uninterpreted_type(void);
type_t
yices_function_type(uint32_t
n,
const
type_t
dom[],
type_t
range);
term_t
yices_new_uninterpreted_term(type_t
tau);
term_t
yices_application(term_t
fun,
uint32_t
n,
const
term_t
arg[]);
term_t
yices_eq(term_t
left,
term_t
right);
term_t
yices_not(term_t
arg);
term_t
yices_or(uint32_t
n,
term_t
arg[]);
int32_t
yices_assert_formula(context_t
*ctx,
term_t
t);
smt_status_t
yices_check_context(context_t
*ctx,
const
param_t
*params);
model_t
*yices_get_model(context_t
*ctx,
int32_t
keep_subst);
int32_t
yices_get_bool_value(model_t
*mdl,
term_t
t,
int32_t

```


$\{$
 $\neg((,)), (x,) =$
 $x\}^*$
unsatisfiable
 $S^\perp =$
 $\{(), \neg((,)), (\perp,) =$
 $\perp\}^*$
satisfiable
 \neq
 $y \vee$
 $\neg()$
 $(y)^*$
,congruence
 \neq
 s
 $x \neq$
 $y \vee$
 $y =$
 $xs \neq$
 t^*
symmetry
 $x \neq$
 $y \vee$
 $y \neq$
 $\tilde{x} \vee$
 $zs \neq$
 t^*
transitivity
 $x_1 \neq$
 $y_1 \vee$
 $x_2 \neq$
 $y_2 \vee$
 $(x_1, x_2) = (y_1, y_2)(s_1, s_2) \neq$
 (t_1, t_2)
 $x \neq$
 $y \vee$
 $\neg(x) \vee$
 $(y)(s)$
 $x \neq$
 $y \vee$
 $\neg(x) \vee$
 $(y) \neg(s)^*$
congruence
Sym-
me-
try
re-
flex-
iv-
ity
con-
gru-
ence
 \neq
 $y \vee$
 $y =$
 $x[x_1 \mapsto x, x_2 \mapsto x, y_1 \mapsto y, y_2 \mapsto x]x \neq y \vee x \neq x \vee x \neq x \vee y = x[\text{predicatecongruence}]x_1 \neq y_1 \vee x_2 \neq y_2 \vee x_1 \neq x_2 \vee y_1 =$
 \neq
 $y \vee$
 $y \neq$
 $\tilde{x} \vee$
 $z[x_1 \mapsto x, x_2 \mapsto y, y_1 \mapsto x, y_2 \mapsto z]x \neq x \vee y \neq z \vee x \neq y \vee x = z[C]x_1 \neq y_1 \vee x_2 \neq y_2 \vee x_1 \neq x_2 \vee y_1 = y_2$

$$\exists a_1 \dots a_m \forall y_1 \dots y_n F$$

$$F \neq$$

$$x^\vee, (x, (y,)$$

$$\text{flex}$$

$$\text{bison}$$