JIA,
breakatwhitespace=false,
breaklines=true,
captionpos=b,
commentstyle=gray,
deletekeywords=...,
emphstyle=orange,
escapeinside=%\*\*),
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keepspaces=true,
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numbers=left,
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showstringspaces=false,
showstringspaces=false,
stepnumber=2,
stringstyle=orange,
tabsize=2,
title=



$$\begin{array}{l} F \\ \overline{F} \\ \overline{S} \\ F \approx SS \\ [\lor D)\sigma L \lor C \neg L' \lor Dwhere L\sigma C\sigma \neg L'\sigma D\sigma \sigma = (L, L') \end{array}$$

$$[](L \vee C)\sigma(\neg L' \vee D)\sigma L \vee C\neg L' \vee D$$

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

 $[\{ \forall \neg (y), \neg (), ()\} [y \mapsto] [x \mapsto] (y)(x) \neg (y)()_0 \bot = \{(\bot) \lor \neg(\bot), \neg(), ()\} * satisfiable[x \mapsto] () \lor \neg(y)(x) \lor \neg(y)) \neg() S_1 \bot \{\neg(), (), ()\} \}$ 

```
\ell_1((x,y)), \ell_2((x,())), \ell_3(((),))\ell_1 \mapsto ..*.*
\ell_2 \mapsto ..*.
\ell_3 \mapsto \dots
type_t
yices_bool_type(void);
yices_new_uninterpreted_type(void);
type_t
yices_function_type(uint32_t
const
type_t
dom[],
type_t
range);
\mathtt{term}_{-}\mathtt{t}
yices_new_uninterpreted_term(type_t
tau);
\texttt{term}_-\texttt{t}
yices_application(term_t
fun,
uint32_t
n.
const
term_t
arg[]);
\texttt{term}_-\texttt{t}
yices_eq(term_t
left,
term_t
right);
\texttt{term}_{-}\texttt{t}
yices_not(term_t
arg);
term_t
yices_or(uint32_t
n,
\texttt{term}_-\texttt{t}
arg[]);
int32_t
yices_assert_formula(context_t
*ctx,
term_t
t);
smt_status_t
{\tt yices\_check\_context(context\_t}
*ctx,
const
param_t
*params);
{\tt model\_t}
*yices_get_model(context_t
*ctx,
int32_t
keep_subst);
\mathtt{int} 32\_t
yices_get_bool_value(model_t
*mdl,
term_t
```

t, int32\_t

```
\neg ((,)), (x,) = x}* unsatisfiable S \perp = \{(), \neg ((,)), (\perp,) = \perp\}* satisfiable
 \begin{array}{l} \bot \} * \\ satisfiable \\ \neq \\ y \lor \\ \neg () \lor \\ (y) * \\ , congruence \\ \neq \\ s \\ x \neq \\ y \lor \\ y = \\ xs \neq \\ t * \\ symmetry \\ x \neq \\ y \lor \\ y \neq \\ x \downarrow \\ x \neq \\ y \lor \\ y \neq \\ x \downarrow \\ x \neq \\ y \lor \\ (x_1, x_2) = (y_1, y_2)(s_1, s_2) \neq \\ (t_1, t_2) \\ x \neq \\ y \lor \\ \neg (x) \lor \\ (y)(s) \\ x \neq \\ x \neq \\ y \checkmark \\ \end{array} 
            (y)(s)
         x \neq y
       y \lor \neg (x) \lor (y) \neg (s) * 
congruence
Sym
me
try
re
flex-
in
    flexive ty fight for the first field of the first field of the field
```

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

$$F$$

$$x \lor f$$

$$(,x), (y,)$$

$$flex$$

$$bison$$