

CFML Cheat List

Types

b	bool	boolean value	
n	int	idealized integer	
l	loc	memory location	
x	var	variable	
v	val	closed value	
t	trm	term	
s	state	state	:= fmap loc val
h	heap	piece of state	:= state
H	hprop	heap predicate	:= heap->Prop
Q		postcondition	:= val->hprop or := A->hprop
E	ctx	substitution context	:= list (var*val)

Entailment

H1 ==> H2	:= forall h, H1 h -> H2 h
Q1 ==> Q2	:= forall x, Q1 x ==> Q2 x

Core heap predicates

\[]	hempty	empty state predicate	:= fun h => h = fmap_empty /\ P
\[P]	hpure P	pure heap predicate	:= fun h => h = fmap_empty /\ P
\Top	htop	any heap predicate	:= fun h => True
H1 * H2	hstar H1 H2	separating conjunction	:= fun h => exists h1 h2, h = h1 \u h2 /\ fmap_disjoint h1 h2 /\ H1 h2 /\ H2 h2
\exists x, H	hexists (fun x => H)	existential on hprop	:= fun h => exists x, H
p ~~~> v	hsingle p v	singleton heap	:= fun h => h = fmap_single p v
p ~~~> V	Hsingle p V	lifted singleton heap	:= hsingle p (enc V)
p ~> MList L	MList L p	mutable list predicate	
p ~> Record { f1 := V1; f2 := V2 }			

Advanced heap predicates

\GC	hgc	any heap predicate	:= exists H, H * \[haffine H]
\forall x, H	hforall (fun x => H)	universal on hprop	:= fun h => forall x, H
H1 \-* H2	hwand H1 h2	magic wand	:= exists H, H * [H * H1 ==> H2]
Q1 \-* Q2	qwand Q1 Q2	magic wand on postconditions	:= \forall x, Q1 x \-* Q2 x
	hand H1 H2	non-separating conjunction	:= fun h => H1 h /\ H2 h

Judgments

red s t s' v	evaluation judgment	
hoare t H Q	total correctness Hoare triple, on the whole state	
triple t H Q	total correctness SL triple, on a piece of state	
Triple t H Q	lifted SL triple	
H ==> wp t Q	weakest-precondition style SL triple	
H ==> Wp t Q	lifted wp-style SL triple	
TRIPLE t PRE H POST Q	:= Triple t H Q	

Wp operators

formula	result of wp	:= (val->hprop)->hprop
wpgen E t	formula generator	
subst x v t	substitution	
isubst E t	iterated substitution	
structural F	structural formula	
mkstruct F	structural wrapper	

Lifted wp operators

Formula	result of Wp	:= forall A, Enc A -> (A->hprop)->hprop
`F	structural wrapper	:= MkStruct F
^F Q	applied formula	:= F _ _ Q
Structural F		

Syntax for values and terms

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```
VFun 'x := t1
VFix 'f 'x := t1
'x
Cstr C x1 xn
If_ t0 Then t1 Else t2
If_ t0 Then t1 End
t1'; t2
Let 'x := t1 in t2
Let Rec 'f 'x := t1 in t2
Match t With p1 '=> t1 | pn '=> tn End
Fail
New { f1 := t1; f2 := t2 }
t1'. f
Set t1'. f := t2
'ref t
'! t
t1' := t2
'not t
t1' + t1
t1' = t2
t1' < t2
..
```

Tactics for entailments

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```
xpull
  applies e.g; to: \exists x, \[x = 3] \* H1 ==> H2
  produces:        forall x, x = 3 -> (H1 ==> H2)

xsimpl
  applies to:      H1 ==> H2
  invokes xpull, then cancel out items on both sides

xsimpl X1 XN
  applies to:      H1 ==> \exists x1 xn, H2
  set x1 := X1 and x2 := X2, then call xsimpl

xchange M
  where M:         H1 ==> H2          or      H1 = H2
  applies to:      H1 \* H3 ==> H4
  produces:        H2 \* H3 ==> H4

xchange <- M
  where M:         H1 = H2
  applies to:      H2 \* H3 ==> H4
  produces:        H1 \* H3 ==> H4

xchanges E
  invokes "xchange E" then "xsimpl"

xunfold R
  applies to:      p ~> R X
  changes to:      R X p
```

Tactics for structural rules

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```
xwp          TRIPLE (f v) PRE H POST Q
  turns the goal into H ==> wpgen (f v) Q
  useful to establish a specification

xtriple      TRIPLE (f v) PRE H POST Q
  turns the goal into H ==> `App f v Q
  useful to prove a derived specification

xgc          H ==> ^F Q
  turns into:  H ==> ^F Q \* \GC

xcast        H ==> ^ (Cast V) Q
  turns into:  H ==> Q V

xpost Q'      H ==> ^F Q
  turns into:  H ==> ^F Q'   and   Q' ==> Q
```

Term tactics for term rules

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```
xfail        H ==> ^(`Fail) Q
  turns the goal to [False]

xval         H ==> ^(`Val v) Q
  turns the goal to H ==> Q v

xval V       H ==> ^(`Val v) Q
  specifies the value of which v is the encoding

xfun         H ==> ^(`Val (val_fun x t)) Q
  instantiates Q as the specification for the function

xapp         H ==> ^(`App f v) Q
  exploits the registered specification Triple for f

xapp E       enables to specify the specification triples

xapp_nosubst
  xapp with the substitution that may occur for the
  result

xappn        repeat xapp

xseq         H ==> ^(`Seq F1 F2) Q
  remark: xapp usually applies directly

xlet         H ==> ^(`Let 'x := F1 F2) Q
  remark: xapp usually applies directly

xif          H ==> ^(`If b Then F1 Else F2) Q
  performs the case analysis

xcase        H ==> ^(`Case ..) Q
  performs the case analysis
```

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TLC Cheat List
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E: stands for an expression
H: stands for an existing hypothesis
X: stands for a fresh identifier
I: stands for an introduction pattern

A tactic followed with the symbol "~" triggers call to [auto] on all subgoals
A tactic followed with the symbol "*" triggers call to [jauto], a variant of [induction eauto]
A tactic arguments may have a subterm "rm X" to trigger a call to "clear X" after the tactic

Most useful tactics

foo ;=> I1 .. IN (shorthand for "foo; intros I1 .. IN")
introv I1 I2 .. IN (introduction tactic that inputs only the name of hypotheses, not of variables)

inverts H (inversion followed with substitution of all equalities produced)
inverts H as I1..IN (similar to "inverts H", but produced hypotheses are named explicitly)
invert H (similar to "inverts H", but no substitution is performed, everything is left in the goal)

lets I: E0 E1 ... EN (instantiates a lemma E0 on arguments Ei and names the result)
applies E0 E1 ... EN (instantiates a lemma E0 on arguments Ei and apply the result to the goal)
specializes H E1 ... EN (instantiates an hypothesis H in-place on the arguments Ei)
forwards I: E0 E1 .. EN (instantiates a lemma on all its arguments, "lets I: E0 E1 .. EN ____ .. ____")
rewrites (>> E0 E1 ... EN) (instantiates a lemma E0 arguments Ei, then perform a "rewrite" with the result)
applies_eq E0 i1 .. iN (applies a lemma E0 up to equality on arguments at specified indices i1 .. iN)

In all tactics above, "E0 E1 .. EN" may be written "(>> E0 E1 ... EN)", as shown for the tactic "rewrites".
Any of the arguments E1 .. EN may be a wildcard, written "_".

Very useful tactics

false (replaces the goal by "False", and kills it if obvious contradictions are found)
false E (a shorthand for [false; applies E])
tryfalse (solves the goal if [false] kills it, else does nothing)

math (proves math related goal, variant of "omega")
fequals (improved implementation of "f_equal", leveraging the "congruence" tactic)
simpl (shorthand for "simpl in *")
unfolds R (shorthand for "unfold R in *")

case_if (performs a case analysis on the first "if" statement in the goal)
cases E as I (performs a case analysis on E, remembering the equality as I)

asserts I: E (asserts statement E as first subgoal, destruct E as I in the second goal)
cuts I: E (asserts statement E as second subgoal, destruct E as I in the first goal)
sets X: E (defines X as a local definition for E, and replaces occurrences of E with X)
sets_eq X: E (introduces a name X and an equality X = E, and replaces occurrences of E with X)
clears H1 ... HN (clears hypotheses Hi and their dependencies)

iff (tactic to split an equivalence "P <-> Q")
splits (splits an N-ary conjunction into N goals)
branch N (selects the N-th branch of a disjunction with several branches)
exists E1 .. EN (provides witnesses to an N-ary existential goal, wildcards "_" are supported)

inductions_wf I: E X (well-founded induction, E is a measure or relation, X the argument, I the hypothesis)
gen_eq X: E (generalize X as E and add "X = E" as hypothesis in the goal, useful for inductions)
gen H1 H2 .. HN (generalizes and clears hypotheses Hi and their dependencies, = "dependent generalize")

Normalization tactics

rew_list (normalizes basic list functions, e.g. "++" and "length")
rew_listx (normalizes advanced list functions, e.g. "map")
rew_heap (normalizes Separation Logic expressions)
rew_bool_eq (normalizes expressions involving "isTrue", in particular)
rew_fmap (normalizes finite map expressions)

TLC notations
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If P then X else Y
 $\set{}$ \set{x} (E1 \cup E2) (E1 \cap E2) (E2 \setminus E2) (E1 \setminus x) (x \in E) (x \notin E) (E1 \subset E2)
M[x] M[x := v]
forall_ x \in E, P
x <= y (overloaded on different types using typeclasses)