

Functional Automata

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Abstract

This theory defines deterministic and nondeterministic automata in a functional representation: the transition function/relation and the finality predicate are just functions. Hence the state space may be infinite. It is shown how to convert regular expressions into such automata. A scanner (generator) is implemented with the help of functional automata: the scanner chops the input up into longest recognized substrings. Finally we also show how to convert a certain subclass of functional automata (essentially the finite deterministic ones) into regular sets.

1 Overview

The theories are structured as follows:

- Automata: `AutoProj`, `NA`, `NAe`, `DA`, `Automata`
- Conversion of regular expressions into automata: `RegExp2NA`, `RegExp2NAe`, `AutoRegExp`.
- Scanning: `MaxPrefix`, `MaxChop`, `AutoMaxChop`.

For a full description see [1].

In contrast to that paper, the latest version of the theories provides a fully executable scanner generator. The non-executable bits (transitive closure) have been eliminated by going from regular expressions directly to nondeterministic automata, thus bypassing epsilon-moves.

Not described in the paper is the conversion of certain functional automata (essentially the finite deterministic ones) into regular sets contained in `RegSet_of_nat_DA`.

2 Projection functions for automata

```
theory AutoProj
imports Main
```

```

begin

definition start :: "'a * 'b * 'c ⇒ 'a" where "start A = fst A"
definition "next" :: "'a * 'b * 'c ⇒ 'b" where "next A = fst(snd(A))"
definition fin :: "'a * 'b * 'c ⇒ 'c" where "fin A = snd(snd(A))"

lemma [simp]: "start(q,d,f) = q"
by(simp add:start_def)

lemma [simp]: "next(q,d,f) = d"
by(simp add:next_def)

lemma [simp]: "fin(q,d,f) = f"
by(simp add:fin_def)

end

```

3 Deterministic automata

```

theory DA
imports AutoProj
begin

type_synonym ('a,'s)da = "'s * ('a ⇒ 's ⇒ 's) * ('s ⇒ bool)"

definition
  foldl2 :: "('a ⇒ 'b ⇒ 'b) ⇒ 'a list ⇒ 'b ⇒ 'b" where
  "foldl2 f xs a = foldl (λa b. f b a) a xs"

definition
  delta :: "('a,'s)da ⇒ 'a list ⇒ 's ⇒ 's" where
  "delta A = foldl2 (next A)"

definition
  accepts :: "('a,'s)da ⇒ 'a list ⇒ bool" where
  "accepts A = (λw. fin A (delta A w (start A)))"

lemma [simp]: "foldl2 f [] a = a ∧ foldl2 f (x#xs) a = foldl2 f xs (f
x a)"
by(simp add:foldl2_def)

lemma delta_Nil[simp]: "delta A [] s = s"
by(simp add:delta_def)

lemma delta_Cons[simp]: "delta A (a#w) s = delta A w (next A a s)"
by(simp add:delta_def)

lemma delta_append[simp]:
  "∧q ys. delta A (xs@ys) q = delta A ys (delta A xs q)"

```

by(induct xs) simp_all

end

4 Nondeterministic automata

theory NA

imports AutoProj

begin

type_synonym ('a, 's) na = "'s * ('a \Rightarrow 's \Rightarrow 's set) * ('s \Rightarrow bool)"

primrec delta :: "('a, 's)na \Rightarrow 'a list \Rightarrow 's \Rightarrow 's set" where
"delta A [] p = {p}" |
"delta A (a#w) p = Union(delta A w ` next A a p)"

definition

accepts :: "('a, 's)na \Rightarrow 'a list \Rightarrow bool" where
"accepts A w = ($\exists q \in$ delta A w (start A). fin A q)"

definition

step :: "('a, 's)na \Rightarrow 'a \Rightarrow ('s * 's)set" where
"step A a = {(p,q) . q : next A a p}"

primrec steps :: "('a, 's)na \Rightarrow 'a list \Rightarrow ('s * 's)set" where
"steps A [] = Id" |
"steps A (a#w) = step A a 0 steps A w"

lemma steps_append[simp]:

"steps A (v@w) = steps A v 0 steps A w"

by(induct v, simp_all add:0_assoc)

lemma in_steps_append[iff]:

"(p,r) : steps A (v@w) = ((p,r) : (steps A v 0 steps A w))"

apply(rule steps_append[THEN equalityE])

apply blast

done

lemma delta_conv_steps: " $\bigwedge p$. delta A w p = {q. (p,q) : steps A w}"

by(induct w)(auto simp:step_def)

lemma accepts_conv_steps:

"accepts A w = ($\exists q$. (start A,q) \in steps A w \wedge fin A q)"

by(simp add: delta_conv_steps accepts_def)

abbreviation

Cons_syn :: "'a \Rightarrow 'a list set \Rightarrow 'a list set" (infixr "##" 65) where
"x ## S \equiv Cons x ` S"

end

5 Nondeterministic automata with epsilon transitions

theory MAε
imports NA
begin

type_synonym ('a,'s)naε = "('a option,'s)na"

abbreviation

eps :: "('a,'s)naε ⇒ ('s * 's)set" where
"eps A ≡ step A None"

primrec steps :: "('a,'s)naε ⇒ 'a list ⇒ ('s * 's)set" where
"steps A [] = (eps A)*" |
"steps A (a#w) = (eps A)* 0 step A (Some a) 0 steps A w"

definition

accepts :: "('a,'s)naε ⇒ 'a list ⇒ bool" where
"accepts A w = (∃ q. (start A,q) ∈ steps A w ∧ fin A q)"

lemma steps_epsclosure[simp]: "(eps A)* 0 steps A w = steps A w"
by (cases w) (simp_all add: 0_assoc[symmetric])

lemma in_steps_epsclosure:

"[| (p,q) : (eps A)*; (q,r) : steps A w |] ==> (p,r) : steps A w"
apply(rule steps_epsclosure[THEN equalityE])
apply blast
done

lemma epsclosure_steps: "steps A w 0 (eps A)* = steps A w"

apply(induct w)
apply simp
apply(simp add:0_assoc)
done

lemma in_epsclosure_steps:

"[| (p,q) : steps A w; (q,r) : (eps A)* |] ==> (p,r) : steps A w"
apply(rule epsclosure_steps[THEN equalityE])
apply blast
done

lemma steps_append[simp]: "steps A (v@w) = steps A v 0 steps A w"
by(induct v)(simp_all add:0_assoc[symmetric])

```

lemma in_steps_append[iff]:
  "(p,r) : steps A (v@w) = ((p,r) : (steps A v 0 steps A w))"
apply (rule steps_append[THEN equalityE])
apply blast
done

```

end

6 Conversions between automata

```

theory Automata
imports DA NAe
begin

```

definition

```

na2da :: "('a,'s)na  $\Rightarrow$  ('a,'s set)da" where
"na2da A = ({start A},  $\lambda a Q. \text{Union}(\text{next } A \ a \ \backslash \ Q), \lambda Q. \exists q \in Q. \text{fin } A \ q$ )"

```

definition

```

nae2da :: "('a,'s)nae  $\Rightarrow$  ('a,'s set)da" where
"nae2da A = ({start A},
   $\lambda a Q. \text{Union}(\text{next } A \ (\text{Some } a) \ \backslash \ ((\text{eps } A)^* \ \backslash \ Q)),$ 
   $\lambda Q. \exists p \in (\text{eps } A)^* \ \backslash \ Q. \text{fin } A \ p$ )"

```

lemma DA_delta_is_lift_NA_delta:

```

" $\bigwedge Q. \text{DA}.\text{delta} \ (\text{na2da } A) \ w \ Q = \text{Union}(\text{NA}.\text{delta} \ A \ w \ \backslash \ Q)$ "
by (induct w)(auto simp:na2da_def)

```

lemma NA_DA_equiv:

```

"NA.accepts A w = DA.accepts (na2da A) w"
apply (simp add: DA.accepts_def NA.accepts_def DA_delta_is_lift_NA_delta)
apply (simp add: na2da_def)
done

```

lemma espclosure_DA_delta_is_steps:

```

" $\bigwedge Q. (\text{eps } A)^* \ \backslash \ (\text{DA}.\text{delta} \ (\text{nae2da } A) \ w \ Q) = \text{steps } A \ w \ \backslash \ Q$ "
apply (induct w)
  apply (simp)
  apply (simp add: step_def nae2da_def)
  apply (blast)
done

```

```

lemma NAe_DA_equiv:
  "DA.accepts (nae2da A) w = NAe.accepts A w"
proof -
  have "\^Q. fin (nae2da A) Q = (\exists q \in (eps A)* `` Q. fin A q)"
    by (simp add:nae2da_def)
  thus ?thesis
    apply (simp add:espclosure_DA_delta_is_steps NAe.accepts_def DA.accepts_def)
    apply (simp add:nae2da_def)
    apply blast
    done
qed

end

```

7 From regular expressions directly to nondeterministic automata

```

theory RegExp2NA
imports "Regular-Sets.Regular_Exp" NA
begin

```

```

type_synonym 'a bitsNA = "('a, bool list)na"

```

definition

```

"atom"  :: "'a \Rightarrow 'a bitsNA" where
"atom a = ([True],
           \b s. if s=[True] \wedge b=a then {[False]} else {},
           \s. s=[False])"

```

definition

```

or :: "'a bitsNA \Rightarrow 'a bitsNA \Rightarrow 'a bitsNA" where
"or = (\(ql,dl,fl)(qr,dr,fr).
      ([],
       \a s. case s of
         [] \Rightarrow (True ## dl a ql) \cup (False ## dr a qr)
       | left#s \Rightarrow if left then True ## dl a s
                           else False ## dr a s,
       \s. case s of [] \Rightarrow (fl ql | fr qr)
                     | left#s \Rightarrow if left then fl s else fr s))"

```

definition

```

conc :: "'a bitsNA \Rightarrow 'a bitsNA \Rightarrow 'a bitsNA" where
"conc = (\(ql,dl,fl)(qr,dr,fr).
      (True#ql,
       \a s. case s of
         [] \Rightarrow {}
       | left#s \Rightarrow if left then (True ## dl a s) \cup
                                     (if fl s then False ## dr a qr else

```

```

{ })
      else False ## dr a s,
    λs. case s of [] ⇒ False | left#s ⇒ left ∧ fl s ∧ fr qr | -left
  ∧ fr s))"

```

definition

```

epsilon :: "'a bitsNA" where
"epsilon = ([], λa s. {}, λs. s=[])"

```

definition

```

plus :: "'a bitsNA ⇒ 'a bitsNA" where
"plus = (λ(q,d,f). (q, λa s. d a s ∪ (if f s then d a q else {}), f))"

```

definition

```

star :: "'a bitsNA ⇒ 'a bitsNA" where
"star A = or epsilon (plus A)"

```

```

primrec rexp2na :: "'a rexp ⇒ 'a bitsNA" where
"rexp2na Zero      = ([], λa s. {}, λs. False)" |
"rexp2na One       = epsilon" |
"rexp2na (Atom a)  = atom a" |
"rexp2na (Plus r s) = or (rexp2na r) (rexp2na s)" |
"rexp2na (Times r s) = conc (rexp2na r) (rexp2na s)" |
"rexp2na (Star r)  = star (rexp2na r)"

```

```

declare split_paired_all[simp]

```

```

lemma fin_atom: "(fin (atom a) q) = (q = [False])"
by(simp add:atom_def)

```

```

lemma start_atom: "start (atom a) = [True]"
by(simp add:atom_def)

```

```

lemma in_step_atom_Some[simp]:
"(p,q) : step (atom a) b = (p=[True] ∧ q=[False] ∧ b=a)"
by (simp add: atom_def step_def)

```

```

lemma False_False_in_steps_atom:
"([False],[False]) : steps (atom a) w = (w = [])"
apply (induct "w")
  apply simp
  apply (simp add: relcomp_unfold)
done

```

```

lemma start_fin_in_steps_atom:

```

```

"(start (atom a), [False]) : steps (atom a) w = (w = [a])"
apply (induct "w")
  apply (simp add: start_atom)
apply (simp add: False_False_in_steps_atom relcomp_unfold start_atom)
done

```

```

lemma accepts_atom:
  "accepts (atom a) w = (w = [a])"
by (simp add: accepts_conv_steps start_fin_in_steps_atom fin_atom)

```

```

lemma fin_or_True[iff]:
  " $\bigwedge L R. \text{fin } (\text{or } L R) (\text{True}\#p) = \text{fin } L p$ "
by (simp add: or_def)

```

```

lemma fin_or_False[iff]:
  " $\bigwedge L R. \text{fin } (\text{or } L R) (\text{False}\#p) = \text{fin } R p$ "
by (simp add: or_def)

```

```

lemma True_in_step_or[iff]:
  " $\bigwedge L R. (\text{True}\#p, q) : \text{step } (\text{or } L R) a = (\exists r. q = \text{True}\#r \wedge (p, r) \in \text{step } L a)$ "
apply (simp add: or_def step_def)
apply blast
done

```

```

lemma False_in_step_or[iff]:
  " $\bigwedge L R. (\text{False}\#p, q) : \text{step } (\text{or } L R) a = (\exists r. q = \text{False}\#r \wedge (p, r) \in \text{step } R a)$ "
apply (simp add: or_def step_def)
apply blast
done

```

```

lemma lift_True_over_steps_or[iff]:
  " $\bigwedge p. (\text{True}\#p, q) \in \text{steps } (\text{or } L R) w = (\exists r. q = \text{True} \# r \wedge (p, r) \in \text{steps } L w)$ "
apply (induct "w")
  apply force
  apply force

```


done

```
lemma lift_False_over_steps_or[iff]:  
  " $\bigwedge p. (\text{False}\#p,q)\in\text{steps (or L R)} \ w = (\exists r. q = \text{False}\#r \wedge (p,r)\in\text{steps}$   
   $R \ w)$ "  
  apply (induct "w")  
  apply force  
  apply force  
done
```

```
lemma start_step_or[iff]:  
  " $\bigwedge L R. (\text{start(or L R),q) : \text{step(or L R)} \ a =$   
   $(\exists p. (q = \text{True}\#p \wedge (\text{start L,p) : \text{step L}} \ a) \ |$   
   $(q = \text{False}\#p \wedge (\text{start R,p) : \text{step R}} \ a))$ "  
  apply (simp add:or_def step_def)  
  apply blast  
done
```

```
lemma steps_or:  
  " $(\text{start(or L R), q) : \text{steps (or L R)} \ w =$   
   $(w = [] \wedge q = \text{start(or L R)}) \ |$   
   $(w \neq [] \wedge (\exists p. q = \text{True} \ # \ p \wedge (\text{start L,p) : \text{steps L}} \ w \ |$   
   $q = \text{False} \ # \ p \wedge (\text{start R,p) : \text{steps R}} \ w)))$ "  
  apply (case_tac "w")  
  apply (simp)  
  apply blast  
  apply (simp)  
  apply blast  
done
```

```
lemma fin_start_or[iff]:  
  " $\bigwedge L R. \text{fin (or L R)} \ (\text{start(or L R)}) = (\text{fin L} \ (\text{start L}) \ | \ \text{fin R} \ (\text{start}$   
   $R))$ "  
  by (simp add:or_def)
```

```
lemma accepts_or[iff]:  
  " $\text{accepts (or L R)} \ w = (\text{accepts L} \ w \ | \ \text{accepts R} \ w)$ "  
  apply (simp add: accepts_conv_steps steps_or)  
  
  apply (case_tac "w = []")  
  apply auto  
done
```

```

lemma fin_conc_True[iff]:
  " $\bigwedge L R. \text{fin} (\text{conc } L R) (\text{True}\#p) = (\text{fin } L p \wedge \text{fin } R (\text{start } R))$ "
by(simp add:conc_def)

lemma fin_conc_False[iff]:
  " $\bigwedge L R. \text{fin} (\text{conc } L R) (\text{False}\#p) = \text{fin } R p$ "
by(simp add:conc_def)

lemma True_step_conc[iff]:
  " $\bigwedge L R. (\text{True}\#p,q) : \text{step} (\text{conc } L R) a =$ 
   $(\exists r. q=\text{True}\#r \wedge (p,r) : \text{step } L a) \mid$ 
   $(\text{fin } L p \wedge (\exists r. q=\text{False}\#r \wedge (\text{start } R,r) : \text{step } R a))$ "
apply (simp add:conc_def step_def)
apply blast
done

lemma False_step_conc[iff]:
  " $\bigwedge L R. (\text{False}\#p,q) : \text{step} (\text{conc } L R) a =$ 
   $(\exists r. q = \text{False}\#r \wedge (p,r) : \text{step } R a)$ "
apply (simp add:conc_def step_def)
apply blast
done

lemma False_steps_conc[iff]:
  " $\bigwedge p. (\text{False}\#p,q) : \text{steps} (\text{conc } L R) w = (\exists r. q=\text{False}\#r \wedge (p,r) : \text{steps}$ 
   $R w)$ "
apply (induct "w")
  apply fastforce
  apply force
done

lemma True_True_steps_concI:
  " $\bigwedge L R p. (p,q) : \text{steps } L w \implies (\text{True}\#p,\text{True}\#q) : \text{steps} (\text{conc } L R) w$ "
apply (induct "w")
  apply simp
  apply simp
  apply fast
done

lemma True_False_step_conc[iff]:

```

```

"∧L R. (True#p,False#q) : step (conc L R) a =
  (fin L p ∧ (start R,q) : step R a)"
by simp

lemma True_steps_concD[rule_format]:
"∀p. (True#p,q) : steps (conc L R) w →
  ((∃r. (p,r) : steps L w ∧ q = True#r) ∨
  (∃u a v. w = u@a#v ∧
    (∃r. (p,r) : steps L u ∧ fin L r ∧
    (∃s. (start R,s) : step R a ∧
    (∃t. (s,t) : steps R v ∧ q = False#t))))))"
apply (induct "w")
  apply simp
  apply simp
  apply (clarify del:disjCI)
  apply (erule disjE)
  apply (clarify del:disjCI)
  apply (erule allE, erule impE, assumption)
  apply (erule disjE)
  apply blast
  apply (rule disjI2)
  apply (clarify)
  apply simp
  apply (rule_tac x = "a#u" in exI)
  apply simp
  apply blast
  apply (rule disjI2)
  apply (clarify)
  apply simp
  apply (rule_tac x = "[]" in exI)
  apply simp
  apply blast
done

lemma True_steps_conc:
"(True#p,q) : steps (conc L R) w =
  ((∃r. (p,r) : steps L w ∧ q = True#r) ∨
  (∃u a v. w = u@a#v ∧
    (∃r. (p,r) : steps L u ∧ fin L r ∧
    (∃s. (start R,s) : step R a ∧
    (∃t. (s,t) : steps R v ∧ q = False#t))))))"
by(force dest!: True_steps_concD intro!: True_True_steps_concI)

lemma start_conc:
"∧L R. start(conc L R) = True#start L"
by (simp add:conc_def)

```

```

lemma final_conc:
  " $\wedge L R. \text{fin}(\text{conc } L R) p = ((\text{fin } R (\text{start } R) \wedge (\exists s. p = \text{True}\#s \wedge \text{fin } L s)) \vee$ 
     $(\exists s. p = \text{False}\#s \wedge \text{fin } R s))$ "
  apply (simp add:conc_def split: list.split)
  apply blast
  done

lemma accepts_conc:
  "accepts (conc L R) w = ( $\exists u v. w = u@v \wedge \text{accepts } L u \wedge \text{accepts } R v$ )"
  apply (simp add: accepts_conv_steps True_steps_conc final_conc start_conc)
  apply (rule iffI)
  apply (clarify)
  apply (erule disjE)
  apply (clarify)
  apply (erule disjE)
  apply (rule_tac x = "w" in exI)
  apply simp
  apply blast
  apply blast
  apply (erule disjE)
  apply blast
  apply (clarify)
  apply (rule_tac x = "u" in exI)
  apply simp
  apply blast
  apply (clarify)
  apply (case_tac "v")
  apply simp
  apply blast
  apply simp
  apply blast
  done

lemma step_epsilon[simp]: "step epsilon a = {}"
  by(simp add:epsilon_def step_def)

lemma steps_epsilon: " $((p,q) : \text{steps epsilon } w) = (w=[] \wedge p=q)$ "
  by (induct "w") auto

lemma accepts_epsilon[iff]: "accepts epsilon w = (w = [])"
  apply (simp add: steps_epsilon accepts_conv_steps)
  apply (simp add: epsilon_def)
  done

```

```

lemma start_plus[simp]: " $\bigwedge A. \text{start } (\text{plus } A) = \text{start } A$ "
by(simp add:plus_def)

lemma fin_plus[iff]: " $\bigwedge A. \text{fin } (\text{plus } A) = \text{fin } A$ "
by(simp add:plus_def)

lemma step_plusI:
  " $\bigwedge A. (p,q) : \text{step } A \ a \implies (p,q) : \text{step } (\text{plus } A) \ a$ "
by(simp add:plus_def step_def)

lemma steps_plusI: " $\bigwedge p. (p,q) : \text{steps } A \ w \implies (p,q) \in \text{steps } (\text{plus } A) \ w$ "
  apply (induct "w")
  apply simp
  apply simp
  apply (blast intro: step_plusI)
done

lemma step_plus_conv[iff]:
  " $\bigwedge A. (p,r) : \text{step } (\text{plus } A) \ a =$ 
   $( (p,r) : \text{step } A \ a \mid \text{fin } A \ p \wedge (\text{start } A, r) : \text{step } A \ a )$ "
by(simp add:plus_def step_def)

lemma fin_steps_plusI:
  " $[ \mid (\text{start } A, q) : \text{steps } A \ u; u \neq []; \text{fin } A \ p \mid ]$ 
 $\implies (p,q) : \text{steps } (\text{plus } A) \ u$ "
  apply (case_tac "u")
  apply blast
  apply simp
  apply (blast intro: steps_plusI)
done

lemma start_steps_plusD[rule_format]:
  " $\forall r. (\text{start } A, r) \in \text{steps } (\text{plus } A) \ w \longrightarrow$ 
   $(\exists us \ v. w = \text{concat } us \ @ \ v \wedge$ 
   $(\forall u \in \text{set } us. \text{accepts } A \ u) \wedge$ 
   $(\text{start } A, r) \in \text{steps } A \ v)$ "
  apply (induct w rule: rev_induct)
  apply simp
  apply (rule_tac x = "[]" in exI)
  apply simp
  apply simp
  apply (clarify)
  apply (erule allE, erule impE, assumption)

```

```

apply (clarify)
apply (erule disjE)
  apply (rule_tac x = "us" in exI)
  apply (simp)
  apply blast
apply (rule_tac x = "us@[v]" in exI)
apply (simp add: accepts_conv_steps)
apply blast
done

lemma steps_star_cycle[rule_format]:
  "us ≠ [] → (∀ u ∈ set us. accepts A u) → accepts (plus A) (concat
us)"
apply (simp add: accepts_conv_steps)
apply (induct us rule: rev_induct)
  apply simp
  apply (rename_tac u us)
  apply simp
  apply (clarify)
  apply (case_tac "us = []")
    apply (simp)
    apply (blast intro: steps_plusI fin_steps_plusI)
  apply (clarify)
  apply (case_tac "u = []")
    apply (simp)
    apply (blast intro: steps_plusI fin_steps_plusI)
  apply (blast intro: steps_plusI fin_steps_plusI)
done

lemma accepts_plus[iff]:
  "accepts (plus A) w =
(∃ us. us ≠ [] ∧ w = concat us ∧ (∀ u ∈ set us. accepts A u))"
apply (rule iffI)
  apply (simp add: accepts_conv_steps)
  apply (clarify)
  apply (drule start_steps_plusD)
  apply (clarify)
  apply (rule_tac x = "us@[v]" in exI)
  apply (simp add: accepts_conv_steps)
  apply blast
apply (blast intro: steps_star_cycle)
done

lemma accepts_star:
  "accepts (star A) w = (∃ us. (∀ u ∈ set us. accepts A u) ∧ w = concat

```

```

us)"
apply (unfold star_def)
apply (rule iffI)
  apply (clarify)
  apply (erule disjE)
    apply (rule_tac x = "[]" in exI)
      apply simp
    apply blast
  apply force
done

```

```

lemma accepts_rexp2na:
  " $\wedge w. \text{accepts (rex2na } r) w = (w : \text{lang } r)$ "
apply (induct "r")
  apply (simp add: accepts_conv_steps)
  apply simp
  apply (simp add: accepts_atom)
  apply (simp)
  apply (simp add: accepts_conc Regular_Set.conc_def)
apply (simp add: accepts_star in_star_iff_concat subset_iff Ball_def)
done

```

end

8 From regular expressions to nondeterministic automata with epsilon

```

theory RegExp2NAe
imports "Regular-Sets.Regular_Exp" NAe
begin

type_synonym 'a bitsNAe = "('a, bool list)nae"

```

```

definition
  epsilon :: "'a bitsNAe" where
  "epsilon = ([],  $\lambda a s. \{ \}$ ,  $\lambda s. s = [ \]$ )"

```

```

definition
  "atom" :: "'a  $\Rightarrow$  'a bitsNAe" where
  "atom a = ([True],
     $\lambda b s. \text{if } s = [True] \wedge b = \text{Some } a \text{ then } \{ [False] \} \text{ else } \{ \},$ 
     $\lambda s. s = [False]$ )"

```

```

definition
  or :: "'a bitsNAe  $\Rightarrow$  'a bitsNAe  $\Rightarrow$  'a bitsNAe" where
  "or = ( $\lambda (q1, d1, f1) (qr, dr, fr).$ 

```

```

([],
  λa s. case s of
    [] ⇒ if a=None then {True#q1,False#qr} else {}
    | left#s ⇒ if left then True ## dl a s
                else False ## dr a s,
  λs. case s of [] ⇒ False | left#s ⇒ if left then fl s else fr s))"

```

definition

```

conc :: "'a bitsNAe ⇒ 'a bitsNAe ⇒ 'a bitsNAe" where
"conc = (λ(q1,dl,fl)(qr,dr,fr).
  (True#q1,
    λa s. case s of
      [] ⇒ {}
      | left#s ⇒ if left then (True ## dl a s) ∪
                          (if fl s ∧ a=None then {False#qr} else
                           {}))
    else False ## dr a s,
  λs. case s of [] ⇒ False | left#s ⇒ ¬left ∧ fr s))"

```

definition

```

star :: "'a bitsNAe ⇒ 'a bitsNAe" where
"star = (λ(q,d,f).
  ( [],
    λa s. case s of
      [] ⇒ if a=None then {True#q} else {}
      | left#s ⇒ if left then (True ## d a s) ∪
                          (if f s ∧ a=None then {True#q} else
                           {}))
    else {},
  λs. case s of [] ⇒ True | left#s ⇒ left ∧ f s))"

```

```

primrec rexp2nae :: "'a rexp ⇒ 'a bitsNAe" where
"rexp2nae Zero      = ( [], λa s. {}, λs. False)" |
"rexp2nae One      = epsilon" |
"rexp2nae (Atom a) = atom a" |
"rexp2nae (Plus r s) = or (rexp2nae r) (rexp2nae s)" |
"rexp2nae (Times r s) = conc (rexp2nae r) (rexp2nae s)" |
"rexp2nae (Star r)  = star (rexp2nae r)"

```

```

declare split_paired_all[simp]

```

```

lemma step_epsilon[simp]: "step_epsilon a = {}"
by(simp add:epsilon_def step_def)

```

```

lemma steps_epsilon: "(p,q) : steps_epsilon w = (w=[] ∧ p=q)"

```



```

by (induct "w") auto

lemma accepts_epsilon[simp]: "accepts epsilon w = (w = [])"
apply (simp add: steps_epsilon accepts_def)
apply (simp add: epsilon_def)
done

lemma fin_atom: "(fin (atom a) q) = (q = [False])"
by(simp add:atom_def)

lemma start_atom: "start (atom a) = [True]"
by(simp add:atom_def)

lemma eps_atom[simp]:
  "eps(atom a) = {}"
by (simp add:atom_def step_def)

lemma in_step_atom_Some[simp]:
  "(p,q) : step (atom a) (Some b) = (p=[True] ∧ q=[False] ∧ b=a)"
by (simp add:atom_def step_def)

lemma False_False_in_steps_atom:
  "([False],[False]) : steps (atom a) w = (w = [])"
apply (induct "w")
  apply (simp)
apply (simp add: relcomp_unfold)
done

lemma start_fin_in_steps_atom:
  "(start (atom a), [False]) : steps (atom a) w = (w = [a])"
apply (induct "w")
  apply (simp add: start_atom rtrancl_empty)
apply (simp add: False_False_in_steps_atom relcomp_unfold start_atom)
done

lemma accepts_atom: "accepts (atom a) w = (w = [a])"
by (simp add: accepts_def start_fin_in_steps_atom fin_atom)

```

```

lemma fin_or_True[iff]:
  " $\bigwedge L R. \text{fin } (\text{or } L R) (\text{True}\#p) = \text{fin } L p$ "
by(simp add:or_def)

lemma fin_or_False[iff]:
  " $\bigwedge L R. \text{fin } (\text{or } L R) (\text{False}\#p) = \text{fin } R p$ "
by(simp add:or_def)

lemma True_in_step_or[iff]:
  " $\bigwedge L R. (\text{True}\#p,q) : \text{step } (\text{or } L R) a = (\exists r. q = \text{True}\#r \wedge (p,r) : \text{step } L a)$ "
apply (simp add:or_def step_def)
apply blast
done

lemma False_in_step_or[iff]:
  " $\bigwedge L R. (\text{False}\#p,q) : \text{step } (\text{or } L R) a = (\exists r. q = \text{False}\#r \wedge (p,r) : \text{step } R a)$ "
apply (simp add:or_def step_def)
apply blast
done

lemma lemma1a:
  " $(tp,tq) : (\text{eps}(\text{or } L R))^* \implies$   

 $(\bigwedge p. tp = \text{True}\#p \implies \exists q. (p,q) : (\text{eps } L)^* \wedge tq = \text{True}\#q)$ "
apply (induct rule:rtrancl_induct)
apply (blast)
apply (clarify)
apply (simp)
apply (blast intro: rtrancl_into_rtrancl)
done

lemma lemma1b:
  " $(tp,tq) : (\text{eps}(\text{or } L R))^* \implies$   

 $(\bigwedge p. tp = \text{False}\#p \implies \exists q. (p,q) : (\text{eps } R)^* \wedge tq = \text{False}\#q)$ "
apply (induct rule:rtrancl_induct)
apply (blast)
apply (clarify)
apply (simp)
apply (blast intro: rtrancl_into_rtrancl)
done

```

```

lemma lemma2a:
  "(p,q) : (eps L)*  $\implies$  (True#p, True#q) : (eps(or L R))*"
apply (induct rule: rtrancl_induct)
  apply (blast)
apply (blast intro: rtrancl_into_rtrancl)
done

lemma lemma2b:
  "(p,q) : (eps R)*  $\implies$  (False#p, False#q) : (eps(or L R))*"
apply (induct rule: rtrancl_induct)
  apply (blast)
apply (blast intro: rtrancl_into_rtrancl)
done

lemma True_epsclosure_or[iff]:
  "(True#p,q) : (eps(or L R))* = ( $\exists$ r. q = True#r  $\wedge$  (p,r) : (eps L)*)"
by (blast dest: lemma1a lemma2a)

lemma False_epsclosure_or[iff]:
  "(False#p,q) : (eps(or L R))* = ( $\exists$ r. q = False#r  $\wedge$  (p,r) : (eps R)*)"
by (blast dest: lemma1b lemma2b)

lemma lift_True_over_steps_or[iff]:
  " $\bigwedge$ p. (True#p,q):steps (or L R) w = ( $\exists$ r. q = True # r  $\wedge$  (p,r):steps L w)"
apply (induct "w")
  apply auto
apply force
done

lemma lift_False_over_steps_or[iff]:
  " $\bigwedge$ p. (False#p,q):steps (or L R) w = ( $\exists$ r. q = False#r  $\wedge$  (p,r):steps R w)"
apply (induct "w")
  apply auto
apply (force)
done

lemma unfold_rtrancl2:
  "R* = Id  $\cup$  (R  $\circ$  R*)"
apply (rule set_eqI)
apply (simp)
apply (rule iffI)
  apply (erule rtrancl_induct)
  apply (blast)

```

```

  apply (blast intro: rtrancl_into_rtrancl)
apply (blast intro: converse_rtrancl_into_rtrancl)
done

lemma in_unfold_rtrancl2:
  "(p,q) : R* = (q = p | (∃r. (p,r) : R ∧ (r,q) : R*))"
apply (rule unfold_rtrancl2[THEN equalityE])
apply (blast)
done

lemmas [iff] = in_unfold_rtrancl2[where ?p = "start(or L R)"] for L R

lemma start_eps_or[iff]:
  "∧L R. (start(or L R),q) : eps(or L R) =
    (q = True#start L | q = False#start R)"
by (simp add:or_def step_def)

lemma not_start_step_or_Some[iff]:
  "∧L R. (start(or L R),q) ∉ step (or L R) (Some a)"
by (simp add:or_def step_def)

lemma steps_or:
  "(start(or L R), q) : steps (or L R) w =
    ( (w = [] ∧ q = start(or L R)) |
      (∃p. q = True # p ∧ (start L,p) : steps L w |
        q = False # p ∧ (start R,p) : steps R w ) )"
apply (case_tac "w")
  apply (simp)
  apply (blast)
apply (simp)
apply (blast)
done

lemma start_or_not_final[iff]:
  "∧L R. ¬ fin (or L R) (start(or L R))"
by (simp add:or_def)

lemma accepts_or:
  "accepts (or L R) w = (accepts L w | accepts R w)"
apply (simp add:accepts_def steps_or)
  apply auto
done

```

```

lemma in_conc_True[iff]:
  " $\wedge L R. \text{fin}(\text{conc } L R) (\text{True}\#p) = \text{False}$ "
by (simp add:conc_def)

lemma fin_conc_False[iff]:
  " $\wedge L R. \text{fin}(\text{conc } L R) (\text{False}\#p) = \text{fin } R p$ "
by (simp add:conc_def)

lemma True_step_conc[iff]:
  " $\wedge L R. (\text{True}\#p,q) : \text{step}(\text{conc } L R) a =$ 
   $((\exists r. q=\text{True}\#r \wedge (p,r) : \text{step } L a) \mid$ 
   $(\text{fin } L p \wedge a=\text{None} \wedge q=\text{False}\#\text{start } R))$ "
by (simp add:conc_def step_def) (blast)

lemma False_step_conc[iff]:
  " $\wedge L R. (\text{False}\#p,q) : \text{step}(\text{conc } L R) a =$ 
   $(\exists r. q = \text{False}\#r \wedge (p,r) : \text{step } R a)$ "
by (simp add:conc_def step_def) (blast)

lemma lemma1b':
  " $(tp,tq) : (\text{eps}(\text{conc } L R))^* \implies$ 
   $(\wedge p. tp = \text{False}\#p \implies \exists q. (p,q) : (\text{eps } R)^* \wedge tq = \text{False}\#q)$ "
apply (induct rule: rtrancl_induct)
  apply (blast)
apply (blast intro: rtrancl_into_rtrancl)
done

lemma lemma2b':
  " $(p,q) : (\text{eps } R)^* \implies (\text{False}\#p, \text{False}\#q) : (\text{eps}(\text{conc } L R))^*$ "
apply (induct rule: rtrancl_induct)
  apply (blast)
apply (blast intro: rtrancl_into_rtrancl)
done

lemma False_epsclosure_conc[iff]:
  " $((\text{False} \# p, q) : (\text{eps}(\text{conc } L R))^*) =$ 
   $(\exists r. q = \text{False} \# r \wedge (p, r) : (\text{eps } R)^*)$ "
apply (rule iffI)
  apply (blast dest: lemma1b')
apply (blast dest: lemma2b')
done

```

```

lemma False_steps_conc[iff]:
  " $\bigwedge p. (\text{False}\#p, q) : \text{steps} (\text{conc } L R) w = (\exists r. q = \text{False}\#r \wedge (p, r) : \text{steps } R w)$ "
  apply (induct "w")
  apply (simp)
  apply (simp)
  apply (fast)
done

```

```

lemma True_True_eps_concI:
  " $(p, q) : (\text{eps } L)^* \implies (\text{True}\#p, \text{True}\#q) : (\text{eps}(\text{conc } L R))^*$ "
  apply (induct rule: rtrancl_induct)
  apply (blast)
  apply (blast intro: rtrancl_into_rtrancl)
done

```

```

lemma True_True_steps_concI:
  " $\bigwedge p. (p, q) : \text{steps } L w \implies (\text{True}\#p, \text{True}\#q) : \text{steps} (\text{conc } L R) w$ "
  apply (induct "w")
  apply (simp add: True_True_eps_concI)
  apply (simp)
  apply (blast intro: True_True_eps_concI)
done

```

```

lemma lemma1a':
  " $(tp, tq) : (\text{eps}(\text{conc } L R))^* \implies$   

 $(\bigwedge p. tp = \text{True}\#p \implies$   

 $(\exists q. tq = \text{True}\#q \wedge (p, q) : (\text{eps } L)^*) \mid$   

 $(\exists q r. tq = \text{False}\#q \wedge (p, r) : (\text{eps } L)^* \wedge \text{fin } L r \wedge (\text{start } R, q) : (\text{eps } R)^*))$ "
  apply (induct rule: rtrancl_induct)
  apply (blast)
  apply (blast intro: rtrancl_into_rtrancl)
done

```

```

lemma lemma2a':
  " $(p, q) : (\text{eps } L)^* \implies (\text{True}\#p, \text{True}\#q) : (\text{eps}(\text{conc } L R))^*$ "
  apply (induct rule: rtrancl_induct)
  apply (blast)
  apply (blast intro: rtrancl_into_rtrancl)
done

```

```

lemma lem:
  " $\bigwedge L R. (p, q) : \text{step } R \text{ None} \implies (\text{False}\#p, \text{False}\#q) : \text{step} (\text{conc } L R) \text{None}$ "
  by (simp add: conc_def step_def)

```

```

lemma lemma2b'':
  "(p,q) : (eps R)*  $\implies$  (False#p, False#q) : (eps(conc L R))*"
  apply (induct rule: rtrancl_induct)
  apply (blast)
  apply (drule lem)
  apply (blast intro: rtrancl_into_rtrancl)
done

lemma True_False_eps_concI:
  " $\bigwedge$ L R. fin L p  $\implies$  (True#p, False#start R) : eps(conc L R)"
  by(simp add: conc_def step_def)

lemma True_epsclosure_conc[iff]:
  "((True#p,q)  $\in$  (eps(conc L R))* ) =
  (( $\exists$ r. (p,r)  $\in$  (eps L)*  $\wedge$  q = True#r)  $\vee$ 
  ( $\exists$ r. (p,r)  $\in$  (eps L)*  $\wedge$  fin L r  $\wedge$ 
  ( $\exists$ s. (start R, s)  $\in$  (eps R)*  $\wedge$  q = False#s)))"
  apply (rule iffI)
  apply (blast dest: lemma1a')
  apply (erule disjE)
  apply (blast intro: lemma2a')
  apply (clarify)
  apply (rule rtrancl_trans)
  apply (erule lemma2a')
  apply (rule converse_rtrancl_into_rtrancl)
  apply (erule True_False_eps_concI)
  apply (erule lemma2b'')
done

lemma True_steps_concD[rule_format]:
  " $\forall$ p. (True#p,q) : steps (conc L R) w  $\longrightarrow$ 
  (( $\exists$ r. (p,r) : steps L w  $\wedge$  q = True#r)  $\vee$ 
  ( $\exists$ u v. w = u@v  $\wedge$  ( $\exists$ r. (p,r)  $\in$  steps L u  $\wedge$  fin L r  $\wedge$ 
  ( $\exists$ s. (start R,s)  $\in$  steps R v  $\wedge$  q = False#s))))"
  apply (induct "w")
  apply (simp)
  apply (simp)
  apply (clarify del: disjCI)
  apply (erule disjE)
  apply (clarify del: disjCI)
  apply (erule disjE)
  apply (clarify del: disjCI)
  apply (erule allE, erule impE, assumption)
  apply (erule disjE)
  apply (blast)
  apply (rule disjI2)
  apply (clarify)

```

```

    apply (simp)
    apply (rule_tac x = "a#u" in exI)
    apply (simp)
    apply (blast)
    apply (blast)
  apply (rule disjI2)
  apply (clarify)
  apply (simp)
  apply (rule_tac x = "[]" in exI)
  apply (simp)
  apply (blast)
done

lemma True_steps_conc:
  "(True#p,q) ∈ steps (conc L R) w =
  ((∃r. (p,r) ∈ steps L w ∧ q = True#r) |
  (∃u v. w = u@v ∧ (∃r. (p,r) : steps L u ∧ fin L r ∧
  (∃s. (start R,s) : steps R v ∧ q = False#s))))"
by (blast dest: True_steps_concD
  intro: True_True_steps_concI in_steps_epsclosure)

lemma start_conc:
  "∧L R. start(conc L R) = True#start L"
by (simp add: conc_def)

lemma final_conc:
  "∧L R. fin(conc L R) p = (∃s. p = False#s ∧ fin R s)"
by (simp add: conc_def split: list.split)

lemma accepts_conc:
  "accepts (conc L R) w = (∃u v. w = u@v ∧ accepts L u ∧ accepts R v)"
  apply (simp add: accepts_def True_steps_conc final_conc start_conc)
  apply (blast)
done

lemma True_in_eps_star[iff]:
  "∧A. (True#p,q) ∈ eps(star A) =
  ( (∃r. q = True#r ∧ (p,r) ∈ eps A) ∨ (fin A p ∧ q = True#start
  A) )"
by (simp add: star_def step_def) (blast)

lemma True_True_step_starI:
  "∧A. (p,q) : step A a ⇒ (True#p, True#q) : step (star A) a"

```



```

by (simp add:star_def step_def)

lemma True_True_eps_starI:
  "(p,r) : (eps A)*  $\implies$  (True#p, True#r) : (eps(star A))*"
apply (induct rule: rtrancl_induct)
  apply (blast)
apply (blast intro: True_True_step_starI rtrancl_into_rtrancl)
done

lemma True_start_eps_starI:
  " $\bigwedge A. \text{fin } A \text{ } p \implies (\text{True}\#p, \text{True}\#\text{start } A) : \text{eps}(\text{star } A)$ "
by (simp add:star_def step_def)

lemma lem':
  "(tp,s) : (eps(star A))*  $\implies$  ( $\forall p. \text{tp} = \text{True}\#p \longrightarrow$ 
  ( $\exists r. ((p,r) \in (\text{eps } A)^* \vee$ 
    ( $\exists q. (p,q) \in (\text{eps } A)^* \wedge \text{fin } A \text{ } q \wedge (\text{start } A, r) : (\text{eps } A)^*)$ ))  $\wedge$ 
    s = True#r))"
apply (induct rule: rtrancl_induct)
  apply (simp)
  apply (clarify)
  apply (simp)
  apply (blast intro: rtrancl_into_rtrancl)
done

lemma True_eps_star[iff]:
  "((True#p,s)  $\in$  (eps(star A))* ) =
  ( $\exists r. ((p,r) \in (\text{eps } A)^* \vee$ 
    ( $\exists q. (p,q) : (\text{eps } A)^* \wedge \text{fin } A \text{ } q \wedge (\text{start } A, r) : (\text{eps } A)^*)$ ))  $\wedge$ 
    s = True#r)"
apply (rule iffI)
  apply (drule lem')
  apply (blast)

apply (clarify)
apply (erule disjE)
apply (erule True_True_eps_starI)
apply (clarify)
apply (rule rtrancl_trans)
apply (erule True_True_eps_starI)
apply (rule rtrancl_trans)
apply (rule r_into_rtrancl)
apply (erule True_start_eps_starI)
apply (erule True_True_eps_starI)
done

```

```

lemma True_step_star[iff]:
  " $\bigwedge A. (True\#p,r) \in \text{step } (\text{star } A) (\text{Some } a) =$ 
     $(\exists q. (p,q) \in \text{step } A (\text{Some } a) \wedge r=True\#q)$ "
by (simp add:star_def step_def) (blast)

lemma True_start_steps_starD[rule_format]:
  " $\forall rr. (True\#\text{start } A,rr) \in \text{steps } (\text{star } A) w \longrightarrow$ 
     $(\exists us v. w = \text{concat } us @ v \wedge$ 
       $(\forall u \in \text{set } us. \text{accepts } A u) \wedge$ 
       $(\exists r. (\text{start } A,r) \in \text{steps } A v \wedge rr = True\#r))$ "
apply (induct w rule: rev_induct)
  apply (simp)
  apply (clarify)
  apply (rule_tac x = "[]" in exI)
  apply (erule disjE)
  apply (simp)
  apply (clarify)
  apply (simp)
  apply (simp add: O_assoc[symmetric] epsclosure_steps)
  apply (clarify)
  apply (erule allE, erule impE, assumption)
  apply (clarify)
  apply (erule disjE)
  apply (rule_tac x = "us" in exI)
  apply (rule_tac x = "v@[x]" in exI)
  apply (simp add: O_assoc[symmetric] epsclosure_steps)
  apply (blast)
  apply (clarify)
  apply (rule_tac x = "us@[v@[x]]" in exI)
  apply (rule_tac x = "[]" in exI)
  apply (simp add: accepts_def)
  apply (blast)
done

lemma True_True_steps_starI:
  " $\bigwedge p. (p,q) : \text{steps } A w \implies (True\#p,True\#q) : \text{steps } (\text{star } A) w$ "
apply (induct "w")
  apply (simp)
  apply (simp)
  apply (blast intro: True_True_eps_starI True_True_step_starI)
done

lemma steps_star_cycle:
  " $(\forall u \in \text{set } us. \text{accepts } A u) \implies$ 
     $(True\#\text{start } A, True\#\text{start } A) \in \text{steps } (\text{star } A) (\text{concat } us)$ "

```

```

apply (induct "us")
  apply (simp add:accepts_def)
apply (simp add:accepts_def)
by (blast intro: True_True_steps_starI True_start_eps_starI in_epsclosure_steps)

```

```

lemma True_start_steps_star:
  "(True#start A,rr) : steps (star A) w =
  (∃ us v. w = concat us @ v ∧
    (∀ u ∈ set us. accepts A u) ∧
    (∃ r. (start A,r) ∈ steps A v ∧ rr = True#r))"
apply (rule iffI)
  apply (erule True_start_steps_starD)
apply (clarify)
apply (blast intro: steps_star_cycle True_True_steps_starI)
done

```

```

lemma start_step_star[iff]:
  "∧ A. (start(star A),r) : step (star A) a = (a=None ∧ r = True#start
  A)"
by (simp add:star_def step_def)

```

```

lemmas epsclosure_start_step_star =
  in_unfold_rtrancl2[where ?p = "start (star A)"] for A

```

```

lemma start_steps_star:
  "(start(star A),r) : steps (star A) w =
  ((w=[] ∧ r = start(star A)) | (True#start A,r) : steps (star A) w)"
apply (rule iffI)
  apply (case_tac "w")
  apply (simp add: epsclosure_start_step_star)
  apply (simp)
  apply (clarify)
  apply (simp add: epsclosure_start_step_star)
  apply (blast)
apply (erule disjE)
  apply (simp)
apply (blast intro: in_steps_epsclosure)
done

```

```

lemma fin_star_True[iff]: "∧ A. fin (star A) (True#p) = fin A p"
by (simp add:star_def)

```

```

lemma fin_star_start[iff]: "∧ A. fin (star A) (start(star A))"
by (simp add:star_def)

```

```

lemma accepts_star:
  "accepts (star A) w =
   ( $\exists$  us. ( $\forall$  u  $\in$  set(us). accepts A u)  $\wedge$  (w = concat us))"
apply (unfold accepts_def)
apply (simp add: start_steps_star True_start_steps_star)
apply (rule iffI)
  apply (clarify)
  apply (erule disjE)
    apply (clarify)
    apply (simp)
    apply (rule_tac x = "[]" in exI)
    apply (simp)
  apply (clarify)
  apply (rule_tac x = "us@[v]" in exI)
  apply (simp add: accepts_def)
  apply (blast)
apply (clarify)
apply (rule_tac xs = "us" in rev_exhaust)
  apply (simp)
  apply (blast)
apply (clarify)
apply (simp add: accepts_def)
apply (blast)
done

```

```

lemma accepts_rexp2nae:
  " $\bigwedge$ w. accepts (rexp2nae r) w = (w : lang r)"
apply (induct "r")
  apply (simp add: accepts_def)
  apply simp
  apply (simp add: accepts_atom)
  apply (simp add: accepts_or)
  apply (simp add: accepts_conc Regular_Set.conc_def)
apply (simp add: accepts_star in_star_iff_concat subset_iff Ball_def)
done

```

end

9 Combining automata and regular expressions

```

theory AutoRegExp
imports Automata RegExp2NA RegExp2NAe
begin

```

```

theorem "DA.accepts (na2da(rexp2na r)) w = (w : lang r)"
by (simp add: NA_DA_equiv[THEN sym] accepts_rexp2na)

```

```

theorem "DA.accepts (nae2da(rexp2nae r)) w = (w : lang r)"
by (simp add: NAe_DA_equiv accepts_rexp2nae)

end

```

10 Maximal prefix

```

theory MaxPrefix
imports "HOL-Library.Sublist"
begin

```

definition

```

is_maxpref :: "('a list ⇒ bool) ⇒ 'a list ⇒ 'a list ⇒ bool" where
"is_maxpref P xs ys =
(prefix xs ys ∧ (xs=[] ∨ P xs) ∧ (∀zs. prefix zs ys ∧ P zs → prefix
zs xs))"

```

```

type_synonym 'a splitter = "'a list ⇒ 'a list * 'a list"

```

definition

```

is_maxsplitter :: "('a list ⇒ bool) ⇒ 'a splitter ⇒ bool" where
"is_maxsplitter P f =
(∀xs ps qs. f xs = (ps,qs) = (xs=ps@qs ∧ is_maxpref P ps xs))"

```

```

fun maxsplit :: "('a list ⇒ bool) ⇒ 'a list * 'a list ⇒ 'a list ⇒
'a splitter" where
"maxsplit P res ps [] = (if P ps then (ps,[]) else res)" |
"maxsplit P res ps (q#qs) = maxsplit P (if P ps then (ps,q#qs) else res)
(ps@[q]) qs"

```

```

declare if_split[split del]

```

```

lemma maxsplit_lemma: "(maxsplit P res ps qs = (xs,ys)) =
(if ∃us. prefix us qs ∧ P(ps@us) then xs@ys=ps@qs ∧ is_maxpref P xs
(ps@qs)
else (xs,ys)=res)"

```

```

proof (induction P res ps qs rule: maxsplit.induct)

```

```

case 1

```

```

thus ?case by (auto simp: is_maxpref_def split: if_splits)

```

```

next

```

```

case (2 P res ps q qs)

```

```

show ?case

```

```

proof (cases "∃us. prefix us qs ∧ P ((ps @ [q]) @ us)")

```

```

case True

```

```

note ex1 = this

```

```

then guess us by (elim exE conjE) note us = this

```

```

hence ex2: "∃us. prefix us (q # qs) ∧ P (ps @ us)"

```

```

by (intro exI[of _ "q#us"]) auto

```

```

    with ex1 and 2 show ?thesis by simp
  next
    case False
    note ex1 = this
    show ?thesis
    proof (cases "∃ us. prefix us (q#qs) ∧ P (ps @ us)")
      case False
      from 2 show ?thesis
      by (simp only: ex1 False) (insert ex1 False, auto simp: prefix_Cons)
    next
      case True
      note ex2 = this
      show ?thesis
      proof (cases "P ps")
        case True
        with 2 have "(maxsplit P (ps, q # qs) (ps @ [q]) qs = (xs, ys))
←→ (xs = ps ∧ ys = q # qs)"
          by (simp only: ex1 ex2) simp_all
          also have "... ←→ (xs @ ys = ps @ q # qs ∧ is_maxpref P xs (ps
@ q # qs))"
            using ex1 True
            by (auto simp: is_maxpref_def prefix_append prefix_Cons append_eq_append_conv2)
          finally show ?thesis using True by (simp only: ex1 ex2) simp_all
        next
          case False
          with 2 have "(maxsplit P res (ps @ [q]) qs = (xs, ys)) ←→ ((xs,
ys) = res)"
            by (simp only: ex1 ex2) simp
            also have "... ←→ (xs @ ys = ps @ q # qs ∧ is_maxpref P xs (ps
@ q # qs))"
              using ex1 ex2 False
              by (auto simp: append_eq_append_conv2 is_maxpref_def prefix_Cons)
            finally show ?thesis
              using False by (simp only: ex1 ex2) simp
        qed
      qed
    qed
  qed

declare if_split[split]

lemma is_maxpref_Nil[simp]:
  "¬(∃ us. prefix us xs ∧ P us) ⇒ is_maxpref P ps xs = (ps = [])"
  by (auto simp: is_maxpref_def)

lemma is_maxsplitter_maxsplit:
  "is_maxsplitter P (λxs. maxsplit P ([],xs) [] xs)"
  by (auto simp: maxsplit_lemma is_maxsplitter_def)

```

```

lemmas maxsplit_eq = is_maxsplitter_maxsplit[simplified is_maxsplitter_def]

end

```

11 Generic scanner

```

theory MaxChop
imports MaxPrefix
begin

```

```

type_synonym 'a chopper = "'a list  $\Rightarrow$  'a list list * 'a list"

```

definition

```

is_maxchopper :: "'a list  $\Rightarrow$  bool)  $\Rightarrow$  'a chopper  $\Rightarrow$  bool" where
"is_maxchopper P chopper =
  ( $\forall$  xs zs yss.
    (chopper(xs) = (yss,zs)) =
    (xs = concat yss @ zs  $\wedge$  ( $\forall$  ys  $\in$  set yss. ys  $\neq$  [])  $\wedge$ 
    (case yss of
      []  $\Rightarrow$  is_maxpref P [] xs
      | us#uss  $\Rightarrow$  is_maxpref P us xs  $\wedge$  chopper(concat(uss)@zs) = (uss,zs))))"

```

definition

```

reducing :: "'a splitter  $\Rightarrow$  bool" where
"reducing splitf =
  ( $\forall$  xs ys zs. splitf xs = (ys,zs)  $\wedge$  ys  $\neq$  []  $\longrightarrow$  length zs < length xs)"

```

function chop :: "'a splitter \Rightarrow 'a list \Rightarrow 'a list list \times 'a list" where

```

[simp del]: "chop splitf xs = (if reducing splitf
  then let pp = splitf xs
        in if fst pp = [] then ([], xs)
        else let qq = chop splitf (snd pp)
              in (fst pp # fst qq, snd qq)
  else undefined)"

```

```

by pat_completeness auto

```

```

termination apply (relation "measure (length  $\circ$  snd)")

```

```

apply (auto simp: reducing_def)

```

```

apply (case_tac "splitf xs")

```

```

apply auto

```

```

done

```

lemma chop_rule: "reducing splitf \implies

```

  chop splitf xs = (let (pre, post) = splitf xs
                    in if pre = [] then ([], xs)
                    else let (xss, zs) = chop splitf post
                          in (pre # xss,zs))"

```

```

apply (simp add: chop.simps)

```

```

apply (simp add: Let_def split: prod.split)

```

done

```
lemma reducing_maxsplit: "reducing( $\lambda$ qs. maxsplit P ([],qs) [] qs)"  
by (simp add: reducing_def maxsplit_eq)
```

```
lemma is_maxsplitter_reducing:  
  "is_maxsplitter P splitf  $\implies$  reducing splitf"  
by (simp add: is_maxsplitter_def reducing_def)
```

```
lemma chop_concat[rule_format]: "is_maxsplitter P splitf  $\implies$   
  ( $\forall$ yss zs. chop splitf xs = (yss,zs)  $\longrightarrow$  xs = concat yss @ zs)"  
apply (induct xs rule: length_induct)  
apply (simp (no_asm_simp) split del: if_split  
  add: chop_rule[OF is_maxsplitter_reducing])  
apply (simp add: Let_def is_maxsplitter_def split: prod.split)  
done
```

```
lemma chop_nonempty: "is_maxsplitter P splitf  $\implies$   
   $\forall$ yss zs. chop splitf xs = (yss,zs)  $\longrightarrow$  ( $\forall$ ys  $\in$  set yss. ys  $\neq$  [])"  
apply (induct xs rule: length_induct)  
apply (simp (no_asm_simp) add: chop_rule is_maxsplitter_reducing)  
apply (simp add: Let_def is_maxsplitter_def split: prod.split)  
apply (intro allI impI)  
apply (rule ballI)  
apply (erule exE)  
apply (erule allE)  
apply auto  
done
```

```
lemma is_maxchopper_chop:  
  assumes prem: "is_maxsplitter P splitf" shows "is_maxchopper P (chop  
  splitf)"  
apply (unfold is_maxchopper_def)  
apply clarify  
apply (rule iffI)  
  apply (rule conjI)  
    apply (erule chop_concat[OF prem])  
  apply (rule conjI)  
    apply (erule prem[THEN chop_nonempty[THEN spec, THEN spec, THEN mp]])  
  apply (erule rev_mp)  
  apply (subst prem[THEN is_maxsplitter_reducing[THEN chop_rule]])  
  apply (simp add: Let_def prem[simplified is_maxsplitter_def  
    split: prod.split])  
apply clarify  
apply (rule conjI)  
  apply (clarify)  
  apply (clarify)  
  apply simp  
  apply (frule chop_concat[OF prem])
```



```

  apply (clarify)
  apply (subst prem[THEN is_maxsplitter_reducing, THEN chop_rule])
  apply (simp add: Let_def prem[simplified is_maxsplitter_def]
        split: prod.split)
  apply (clarify)
  apply (rename_tac xs1 ys1 xss1 ys)
  apply (simp split: list.split_asm)
  apply (simp add: is_maxpref_def)
  apply (blast intro: prefix_append[THEN iffD2])
  apply (rule conjI)
  apply (clarify)
  apply (simp (no_asm_use) add: is_maxpref_def)
  apply (blast intro: prefix_append[THEN iffD2])
  apply (clarify)
  apply (rename_tac us uss)
  apply (subgoal_tac "xs1=us")
  apply simp
  apply simp
  apply (simp (no_asm_use) add: is_maxpref_def)
  apply (blast intro: prefix_append[THEN iffD2] prefix_order.antisym)
done

end

```

12 Automata based scanner

```

theory AutoMaxChop
imports DA MaxChop
begin

primrec auto_split :: "('a,'s)da  $\Rightarrow$  's  $\Rightarrow$  'a list * 'a list  $\Rightarrow$  'a list
 $\Rightarrow$  'a splitter" where
"auto_split A q res ps [] = (if fin A q then (ps,[]) else res)" |
"auto_split A q res ps (x#xs) =
  auto_split A (next A x q) (if fin A q then (ps,x#xs) else res) (ps@[x])
xs"

definition
  auto_chop :: "('a,'s)da  $\Rightarrow$  'a chopper" where
"auto_chop A = chop ( $\lambda$ xs. auto_split A (start A) ([],xs) [] xs)"

lemma delta_snoc: "delta A (xs@[y]) q = next A y (delta A xs q)"
by simp

lemma auto_split_lemma:
" $\bigwedge$ q ps res. auto_split A (delta A ps q) res ps xs =
  maxsplit ( $\lambda$ ys. fin A (delta A ys q)) res ps xs"
apply (induct xs)

```

```

  apply simp
apply (simp add: delta_snoc[symmetric] del: delta_append)
done

lemma auto_split_is_maxsplit:
  "auto_split A (start A) res [] xs = maxsplit (accepts A) res [] xs"
apply (unfold accepts_def)
apply (subst delta_Nil[where ?s = "start A", symmetric])
apply (subst auto_split_lemma)
apply simp
done

lemma is_maxsplitter_auto_split:
  "is_maxsplitter (accepts A) ( $\lambda$ xs. auto_split A (start A) ([],xs) [] xs)"
by (simp add: auto_split_is_maxsplit is_maxsplitter_maxsplit)

lemma is_maxchopper_auto_chop:
  "is_maxchopper (accepts A) (auto_chop A)"
apply (unfold auto_chop_def)
apply (rule is_maxchopper_chop)
apply (rule is_maxsplitter_auto_split)
done

end

```

13 From deterministic automata to regular sets

```

theory RegSet_of_nat_DA
imports "Regular-Sets.Regular_Set" DA
begin

type_synonym 'a nat_next = "'a  $\Rightarrow$  nat  $\Rightarrow$  nat"

abbreviation
  deltas :: "'a nat_next  $\Rightarrow$  'a list  $\Rightarrow$  nat  $\Rightarrow$  nat" where
  "deltas  $\equiv$  foldl2"

primrec trace :: "'a nat_next  $\Rightarrow$  nat  $\Rightarrow$  'a list  $\Rightarrow$  nat list" where
  "trace d i [] = []" |
  "trace d i (x#xs) = d x i # trace d (d x i) xs"

primrec regset :: "'a nat_next  $\Rightarrow$  nat  $\Rightarrow$  nat  $\Rightarrow$  nat  $\Rightarrow$  'a list set" where
  "regset d i j 0 = (if i=j then insert [] {[a] | a. d a i = j}
    else {[a] | a. d a i = j})" |
  "regset d i j (Suc k) =
    regset d i j k  $\cup$ 

```

(regset d i k k) @@ (star(regset d k k k)) @@ (regset d k j k)"

definition

regset_of_DA :: "('a,nat)da \Rightarrow nat \Rightarrow 'a list set" where
 "regset_of_DA A k = ($\bigcup_{j \in \{j. j < k \wedge \text{fin } A \ j\}}.$ regset (next A) (start A) j k)"

definition

bounded :: "'a nat_next \Rightarrow nat \Rightarrow bool" where
 "bounded d k = ($\forall n. n < k \longrightarrow (\forall x. d \ x \ n < k)$)"

declare

in_set_butlast_appendI[simp,intro] less_SucI[simp] image_eqI[simp]

lemma butlast_empty[iff]:

"(butlast xs = []) = (case xs of [] \Rightarrow True | y#ys \Rightarrow ys=[])"
 by (cases xs) simp_all

lemma in_set_butlast_concatI:

"x:set(butlast xs) \Longrightarrow xs:set xss \Longrightarrow x:set(butlast(concat xss))"
 apply (induct "xss")
 apply simp
 apply (simp add: butlast_append del: ball_simps)
 apply (rule conjI)
 apply (clarify)
 apply (erule disjE)
 apply (blast)
 apply (subgoal_tac "xs=[]")
 apply simp
 apply (blast)
 apply (blast dest: in_set_butlastD)
 done

lemma decompose[rule_format]:

" $\forall i. k \in \text{set}(\text{trace } d \ i \ xs) \longrightarrow (\exists \text{pref mids suf.}$
 $xs = \text{pref} @ \text{concat mids} @ \text{suf} \wedge$
 $\text{deltas } d \ \text{pref } i = k \wedge (\forall n \in \text{set}(\text{butlast}(\text{trace } d \ i \ \text{pref})). n \neq k) \wedge$
 $(\forall \text{mid} \in \text{set } \text{mids. } (\text{deltas } d \ \text{mid } k = k) \wedge$
 $(\forall n \in \text{set}(\text{butlast}(\text{trace } d \ k \ \text{mid})). n \neq k)) \wedge$
 $(\forall n \in \text{set}(\text{butlast}(\text{trace } d \ k \ \text{suf})). n \neq k)$ "
 apply (induct "xs")
 apply (simp)
 apply (rename_tac a as)
 apply (intro strip)

```

apply (case_tac "d a i = k")
  apply (rule_tac x = "[a]" in exI)
  apply simp
  apply (case_tac "k : set(trace d (d a i) as)")
    apply (erule allE)
    apply (erule impE)
    apply (assumption)
    apply (erule exE)+
  apply (rule_tac x = "pref#mids" in exI)
  apply (rule_tac x = "suf" in exI)
  apply simp
  apply (rule_tac x = "[]" in exI)
  apply (rule_tac x = "as" in exI)
  apply simp
  apply (blast dest: in_set_butlastD)
  apply simp
  apply (erule allE)
  apply (erule impE)
  apply (assumption)
  apply (erule exE)+
  apply (rule_tac x = "a#pref" in exI)
  apply (rule_tac x = "mids" in exI)
  apply (rule_tac x = "suf" in exI)
  apply simp
done

lemma length_trace[simp]: " $\bigwedge i. \text{length}(\text{trace } d \ i \ xs) = \text{length } xs$ "
by (induct "xs") simp_all

lemma deltas_append[simp]:
" $\bigwedge i. \text{deltas } d \ (xs@ys) \ i = \text{deltas } d \ ys \ (\text{deltas } d \ xs \ i)$ "
by (induct "xs") simp_all

lemma trace_append[simp]:
" $\bigwedge i. \text{trace } d \ i \ (xs@ys) = \text{trace } d \ i \ xs \ @ \ \text{trace } d \ (\text{deltas } d \ xs \ i) \ ys$ "
by (induct "xs") simp_all

lemma trace_concat[simp]:
" $(\forall xs \in \text{set } xss. \text{deltas } d \ xs \ i = i) \implies$ 
 $\text{trace } d \ i \ (\text{concat } xss) = \text{concat } (\text{map } (\text{trace } d \ i) \ xss)$ "
by (induct "xss") simp_all

lemma trace_is_Nil[simp]: " $\bigwedge i. (\text{trace } d \ i \ xs = []) = (xs = [])$ "
by (case_tac "xs") simp_all

lemma trace_is_Cons_conv[simp]:
" $(\text{trace } d \ i \ xs = n\#ns) =$ 
 $(\text{case } xs \ \text{of } [] \Rightarrow \text{False} \mid y\#ys \Rightarrow n = d \ y \ i \ \wedge \ ns = \text{trace } d \ n \ ys)$ "
apply (case_tac "xs")

```

```

apply simp_all
apply (blast)
done

lemma set_trace_conv:
  " $\wedge i. \text{set}(\text{trace } d \ i \ xs) =$ 
    (if  $xs=[]$  then  $\{\}$  else  $\text{insert}(\text{deltas } d \ xs \ i)(\text{set}(\text{butlast}(\text{trace } d \ i \ xs))))$ "
apply (induct "xs")
  apply (simp)
apply (simp add: insert_commute)
done

lemma deltas_concat[simp]:
  " $(\forall mid \in \text{set } mids. \text{deltas } d \ mid \ k = k) \implies \text{deltas } d \ (\text{concat } mids) \ k =$ 
   $k$ "
by (induct mids) simp_all

lemma lem: " $[| \ n < \text{Suc } k; \ n \neq k \ |] \implies \ n < k$ "
by arith

lemma regset_spec:
  " $\wedge i \ j \ xs. \ xs \in \text{regset } d \ i \ j \ k =$ 
    ( $\forall n \in \text{set}(\text{butlast}(\text{trace } d \ i \ xs)). \ n < k) \wedge \text{deltas } d \ xs \ i = j$ "
apply (induct k)
  apply (simp split: list.split)
  apply (fastforce)
apply (simp add: conc_def)
apply (rule iffI)
  apply (erule disjE)
  apply simp
  apply (erule exE conjE)+
  apply simp
  apply (subgoal_tac
    " $(\forall m \in \text{set}(\text{butlast}(\text{trace } d \ k \ xsb)). \ m < \text{Suc } k) \wedge \text{deltas } d \ xsb \ k =$ 
     $k$ ")
    apply (simp add: set_trace_conv butlast_append ball_Un)
    apply (erule star_induct)
    apply (simp)
    apply (simp add: set_trace_conv butlast_append ball_Un)
  apply (case_tac "k : set(butlast(trace d i xs))")
    prefer 2 apply (rule disjI1)
    apply (blast intro:lem)
  apply (rule disjI2)
  apply (drule in_set_butlastD[THEN decompose])
  apply (clarify)
  apply (rule_tac x = "pref" in exI)
  apply simp
  apply (rule conjI)
  apply (rule ballI)

```

```

apply (rule lem)
  prefer 2 apply simp
apply (drule bspec) prefer 2 apply assumption
apply simp
apply (rule_tac x = "concat mids" in exI)
apply (simp)
apply (rule conjI)
  apply (rule concat_in_star)
  apply (clarsimp simp: subset_iff)
  apply (rule lem)
  prefer 2 apply simp
  apply (drule bspec) prefer 2 apply assumption
  apply (simp add: image_eqI in_set_butlast_concatI)
apply (rule ballI)
apply (rule lem)
  apply auto
done

lemma trace_below:
  "bounded d k  $\implies$   $\forall i. i < k \implies (\forall n \in \text{set}(\text{trace } d \ i \ xs). n < k)$ "
apply (unfold bounded_def)
apply (induct "xs")
  apply simp
  apply (simp (no_asm))
  apply (blast)
done

lemma regset_below:
  "[| bounded d k; i < k; j < k |] ==>
   regset d i j k = {xs. deltas d xs i = j}"
apply (rule set_eqI)
apply (simp add: regset_spec)
apply (blast dest: trace_below in_set_butlastD)
done

lemma deltas_below:
  " $\bigwedge i. \text{bounded } d \ k \implies i < k \implies \text{deltas } d \ w \ i < k$ "
apply (unfold bounded_def)
apply (induct "w")
  apply simp_all
done

lemma regset_DA_equiv:
  "[| bounded (next A) k; start A < k; j < k |] ==>
   w : regset_of_DA A k = accepts A w"
apply (unfold regset_of_DA_def)
apply (simp cong: conj_cong
  add: regset_below deltas_below accepts_def delta_def)
done

```

end

14 Executing Automata and membership of Regular Expressions

```
theory Execute
imports AutoRegExp
begin
```

14.1 Example

```
definition example_expression
where
  "example_expression = (let r0 = Atom (0::nat); r1 = Atom (1::nat)
    in Times (Star (Plus (Times r1 r1) r0)) (Star (Plus (Times r0 r0)
r1)))"
```

```
value "NA.accepts (rexp2na example_expression) [0,1,1,0,0,1]"
```

```
value "DA.accepts (na2da (rexp2na example_expression)) [0,1,1,0,0,1]"
```

```
end
theory Functional_Automata
imports AutoRegExp AutoMaxChop RegSet_of_nat_DA Execute
begin
```

end

References

- [1] T. Nipkow. Verified lexical analysis. In J. Grundy and M. Newey, editors, *Theorem Proving in Higher Order Logics*, volume 1479, pages 1–15, 1998. <http://www4.informatik.tu-muenchen.de/~nipkow/pubs/tphols98.html>.