

0 Basic types

```
module MgTypes where

type Morph = [String]
type F = String
type Sel = ([F], [F])
type Goal = F
type Tier = [[F]]
type Probe = (Tier, F)
type Agr = ([Probe], [Goal])
type Leaf = (Morph, Sel, Agr)
data SO = L Leaf | S SO SO | E deriving (Show, Eq, Ord)
type Mover = (SO, [F], Agr)
type Label = (Sel, Agr, [Mover])

-- E.g. initially ["√cat"], then phon specified ["cat"]
-- Features. E.g. "N", "V", or (for Agr) "φ:_", "φ:3p", "κ:nom", "φ:_3p"
-- (negative features, positive features)
-- Agr Goal is a typed feature: "φ:3p", "φ:_", "φ:_3p"
-- Tier is list of feature lists, e.g.: [["D"],["N"]], [["D","κ:nom"],["C"]]
-- Probe (tier, typed feature) pair
-- Agr features are a list of probes and list of goals
-- basic syntactic objects
-- hierarchical syntactic objects (E is for SO deleted by lin)
-- (movingSO, positive sel features, agr features)
-- label computed by sel

typeVal :: F -> (F,F) -- map agr feature to (type,value)
typeVal f = typeVal' ("",f) where typeVal' (t,f) = case f of {'':cs -> (t,cs); c:cs -> typeVal' (t++[c],cs); _ -> (t,"")}

fstOf3 (x,_,_) = x
sndOf3 (_,x,_) = x

subList a b = foldr (\x sofar -> (x `elem` b) && sofar) True a

joinStr separator = foldr (\x y -> if null y then x else x ++ separator ++ y) ""
```

1 Merge

```
module Mrg where
import MgTypes (SO)

mrg :: SO -> SO
mrg = id -- Haskell *already enforces* the binary SO structure defined in MgTypes.hs, so this suffices
```

2 Selection

```
module Sel where
import Data.List (partition)
import MgTypes (Leaf,SO(L,S,E),Label,fstOf3,sndOf3)

sel :: SO -> SO
sel so = let lso = (lblk so, lblk so) in
  if lso == lso then so else error "ls" -- Haskell is lazy. Here == forces computation of lso
  where
    lbblk (L (_, selfs, agrfs)) = (selfs, agrfs, [])
    lbblk (S so so') = case (lbl so, lbl so') of
      ((f:ns, ps), agrfs, movers), (([], g:ps'), agrfs', movers') -> case partition ((== f).head.sndOf3) movers of
        ([ (y',_:ps'',agrfs'') ], movers'') -> -- IM
          if y' == so' then ((ns,ps), agrfs, smc (newmovers so' movers'' [] ps'' agrfs'')) else error "move-over-merge"
        _ -> if f == g then ((ns,ps), agrfs, smc (newmovers so' movers movers' ps' agrfs')) else error "unlabelable, no match"
      _ -> error "unlabelable"
    smc movers = if noduplicates (map (head.sndOf3) movers) then movers else error "smc"
    noduplicates fs = case fs of {[] -> True; f:fs -> f `notElem` fs && noduplicates fs}

lbl (L (_, selfs, agrfs)) = (selfs, agrfs, []) -- after lbblk, lbl can be calculated without identities or smc
lbl (S so so') = case (lbl so, lbl so') of
  ((f:ns, ps), agrfs, movers), (([], _:ps'), agrfs', movers') -> case partition ((== f).head.sndOf3) movers of
    ([ ([:_,ps'',agrfs'') ], movers'') -> ((ns,ps), agrfs, newmovers so' movers'' [] ps'' agrfs'') -- IM
    _ -> ((ns,ps), agrfs, newmovers so' movers movers' ps' agrfs') -- EM

newmovers so' ms ms' ps' agrfs' = case ps' of {[] -> ms++ms'; _ -> ms++[(so',ps',agrfs')]++ms'}
```

3 Agreement

```

module Agr where
import MgTypes (F,Tier,Agr,Leaf,S0(L,S,E),typeVal,subList)

agr :: S0 -> S0
agr E = E
agr (L leaf) = L leaf
agr (S hso cso) = let (hso',cso') = (agr hso, agr cso) in
  let (r,s,a) = hd hso' in
  let (cso'',a') = iAgr cso' a in
  let hso'' = putAgrInHead a' hso' in
  S hso'' cso''

where
iAgr E a = (E, a) -- instantiate agr probe features, returning (newComp, newAgr)
iAgr so ([],gs) = (so, ([],gs))
iAgr so ((tier,f):ps,gs) = case nextLeafInTier tier so of
  Nothing -> let (so',(ps',gs')) = iAgr so (ps,gs) in (so', ((tier,f):ps', gs'))
  Just leaf -> let (f',so',changed) = iL so tier leaf f in
    let (so'',(ps',gs')) = iAgr so' (ps,gs) in
    if changed then (so'', (ps', f':gs')) else (so'', ((tier,f):ps', gs'))

iL so tier (r,s,(ps,gs)) f = -- given probe f and leaf, search for value in leaf gs features
  let (ftype,fval) = typeVal f in let (fval',gs',changed) = matchAndFlag (ftype,fval) gs in
  if changed then (ftype++":_"+fval', putAgrInTier tier (ps, gs') so, True) else (f, so, False)
  where
  matchAndFlag (_,fval) [] = (fval, [], False)
  matchAndFlag (ftype,fval) (g:gs) = let (gtype,gval) = typeVal g in
    if gtype == ftype
    then (gval, (gtype ++ ":@" ++ gval):gs, True)
    else let (gval',gs',changed) = matchAndFlag (ftype,fval) gs in (gval', g:gs', changed)

hd so = case so of {S so _ -> hd so; L leaf -> leaf}

nextLeafInTier _ E = Nothing
nextLeafInTier tier (L h) = if leafIsInTier h tier then Just h else Nothing
nextLeafInTier tier (S hso cso) = let h = hd hso in
  if leafIsInTier h tier then Just h else nextLeafInTier' tier (S hso cso)
  where -- after checking head of (S hso cso) above, now check heads-of-specs, then first-merged comp (if any)
  nextLeafInTier' tier (S (L _) cso) = nextLeafInTier tier cso
  nextLeafInTier' tier (S hso cso) = let ch = hd cso in if leafIsInTier ch tier then Just ch else nextLeafInTier' tier hso

putAgrInTier tier a (L (r,s,a')) = L (r,s,a)
putAgrInTier tier a (S hso cso) = let (r,s,a') = hd hso in
  if leafIsInTier (r,s,a') tier then S (putAgrInHead a hso) cso else putAgrInTier' tier a (S hso cso)
  where -- after checking head of (S hso cso) above, now check heads-of-specs, then first-merged comp (if any)
  putAgrInTier' tier a (S (L _) cso) = putAgrInTier tier a cso
  putAgrInTier' tier a (S hso cso) = let (r,s,a') = hd cso in
    if leafIsInTier (r,s,a') tier then S hso (putAgrInHead a cso) else S (putAgrInTier' tier a hso) cso

putAgrInHead a (L (r,s,_)) = L (r,s,a)
putAgrInHead a (S so so') = S (putAgrInHead a so) so'

leafIsInTier leaf = foldr (\x sofar -> subList x (leafFeatures leaf) || sofar) False

leafFeatures :: Leaf -> [F] -- first positive sel feature ('category') and instantiated agr features (without goal-flagging)
leafFeatures (_,(_,p:_),(_,gs)) = p:map rmFlag gs where
  rmFlag f = let (ftype,fval) = typeVal f in if (not.null) fval && head fval == '_' then ftype++":_"++tail fval else f

```

4 Head movement

```

module Hm where
import MgTypes (SO(L,S),Morph,joinStr)
import Agr (leafFeatures)

hm :: SO -> SO
hm (L leaf) = L leaf
hm so = case h False False [] so of { ([], so') -> so' ; (rs,so') -> error ("hm: " ++ show rs) }
  where
    dependent morph = not (null morph) && (head.head) morph == '-'
    strong morph = not (null morph) && (last.last) morph == '@'
    -- h dep-above? strong-above? heads-from-above input-SO -> (span-heads-still-to-be-placed, output-SO)
    h :: Bool -> Bool -> Morph -> SO -> (Morph, SO)
    h hiDep hiStrong rs (L (r,sel,agr)) = let r' = hF (r,sel,agr) in
      if hiDep && not (strong r && not hiStrong)
      then (r'++rs, L ([],sel,agr))
      else ([], L (r'++rs,sel,agr))
    h hiDep hiStrong rs (S (L (r,sel,agr)) so) = let r' = hF (r,sel,agr) in
      if dependent r
      then let (rs',so') = h True (hiStrong || strong r) (r'++rs) so in
        if not hiDep || (strong r && not hiStrong)
        then ([], S (L (rs',sel,agr)) so')
        else (rs', S (L ([],sel,agr)) so')
      else case h False False [] so of
        ([], so') ->
          if hiDep
          then (r'++rs, S (L ([],sel,agr)) so')
          else ([], S (L (r'++rs,sel,agr)) so')
        (rs'', _) -> error ("h: not dep but heads moved from below: " ++ show rs'')
    h hiDep hiStrong rs (S so so') =
      let (rs',so'') = h hiDep hiStrong rs so in (rs', S so'' so')

    hF (r:rs,sel,agr) = joinStr "." (r:(head.snd sel:snd agr):rs) -- hm 'left adjunction' specifies features of moved heads
    hF ([],sel,agr) = []

rmHmDiacritics :: Morph -> Morph -- for other modules
rmHmDiacritics = map (\x -> let y = case x of {'-':x' -> x'; _ -> x} in if (not.null) y && last y == '@' then init y else y)

```

5 Linearization

```

module Lin where
import MgTypes (SO(L,S,E),fstOf3,sndOf3)
import Data.List (partition)
import Sel (lbl)

lin :: SO -> SO
lin (L leaf) = L leaf
lin (S so so') = let ((f:_,ps),agrfs,movers) = lbl so in case partition ((== f).head.sndOf3) movers of
  ([_,ps''],_) , movers'' -> ord ps'' so so' -- internal merge
  _ -> ord ((snd.fstOf3.lbl) so') so so' -- external merge
  where
    ord posFeats so so' = case (posFeats, so) of
      ([_], L _) -> S (lin so) (lin so') -- first merge, nonmoving complement
      ([_], S _ _) -> S (lin so') (lin so) -- nonfirst merge, nonmoving complement
      _ -> S (lin so) (del so') -- moving element
    -- del _ = E -- uncomment this line to make del = removal
    del (S so so') = S (del so) (del so')
    del (L (morph,sel,agr)) = if head morph == "(" then L (morph,sel,agr) else L (["("++morph++"]"),sel,agr)

```

6 Vocabulary insertion

```
module Vi where
import MgTypes (F,Morph,S0(L,S,E),subList,joinStr)
import Agr (leafFeatures)
import Hm (rmHmDiacritics)

{- In development ... Vi rules integrated into function definitions here, facilitating experimentation.
   They should be separated in future work, to support parametric grammar definition, as in the paper. -}

vi :: S0 -> S0
vi E = E
vi (S (L ([ "√de"],s,a)) (S (L ([ "√el"],s',a')) so)) = S (L ([ "del"],s,a)) (S (L ([],s',a')) so)
vi (S so so') = S (vi so) (vi so')
vi (L (rs,s,a)) = L (m (rmHmDiacritics rs) (leafFeatures (rs,s,a)), s, a)

m :: Morph -> [F] -> Morph
m rs lfs = if (not.null) rs && head rs `elem` ["√pres","√past"] then "DO":mDefault rs lfs else mDefault rs lfs

mDefault :: Morph -> [F] -> Morph
mDefault rs lfs = case rs of
  ("√pres":rs') -> if "φ:3s" `elem` lfs then "-s":mDefault rs' lfs else mDefault rs' lfs
  ("√pres.T.φ:3s":rs') -> "-s":mDefault rs' lfs
  ("√past":rs') -> "-ed":mDefault rs' lfs
  ("√q":rs') -> mDefault rs' lfs -- unpronounced
  ("√wh":rs') -> mDefault rs' lfs -- unpronounced
  ("√v":rs') -> mDefault rs' lfs -- unpronounced
  ("√v@.v*":rs') -> mDefault rs' lfs -- unpronounced
  (r:rs') -> if subList ["N","φ:3p"] lfs then rDefault r:"-s":mDefault rs' lfs else rDefault r:mDefault rs' lfs
  [] -> []
  where
    rDefault cs = rmFs ("",case cs of {'√':cs' -> cs' ; _ -> cs})
    rmFs (t,f) = case f of {'.':_ -> t; c:cs -> rmFs (t++[c],cs); _ -> t}

ph :: S0 -> String -- return string of phonologically specified morphs
ph (S so so') = joinStr " " [ph so, ph so']
ph (L (w,_,_)) = if not (null w) && head w == "(" then "" else joinStr " " w
ph E = ""
```

7 Modular minimalist grammar, composed

```
module Mg where
import MgTypes (S0)
import Mrg (mrg)
import Sel (sel)
import Agr (agr)
import Hm (hm)
import Lin (lin)
import Vi (vi)

g :: S0 -> S0
g = vi . lin . hm . agr . sel . mrg -- g is the composition of 6 functions
```

Example session with ghci

As in the paper, `lin` puts moved constituents in parentheses, rather than deleting them, just to make it easier to understand the analysis. To delete them, adjust the definition of `del` in `Lin.hs`. Also note that `smc` is enforced here. To stop enforcing it, adjust definition of `newmovers` in `Sel.hs`. Here, ex 8 is the example from Figures 1 and 4 in the paper, and ex 50 is Figure 3. See `Examples.hs` for many more.

```
$ ghci -package time
Loaded package environment from /Users/es/.ghc/aarch64-darwin-9.6.7/environments/default
GHCi, version 9.6.7: https://www.haskell.org/ghc/ :? for help
ghci> :l Examples
[ 1 of 11] Compiling MgTypes      ( MgTypes.hs, interpreted )
[ 2 of 11] Compiling Hm           ( Hm.hs, interpreted )
[ 3 of 11] Compiling ExampleAtoms ( ExampleAtoms.hs, interpreted )
[ 4 of 11] Compiling Agr          ( Agr.hs, interpreted )
[ 5 of 11] Compiling Mrg          ( Mrg.hs, interpreted )
[ 6 of 11] Compiling Sel          ( Sel.hs, interpreted )
[ 7 of 11] Compiling Lin          ( Lin.hs, interpreted )
[ 8 of 11] Compiling Vi           ( Vi.hs, interpreted )
[ 9 of 11] Compiling PrettyPrint ( PrettyPrint.hs, interpreted )
[10 of 11] Compiling Mg           ( Mg.hs, interpreted )
[11 of 11] Compiling Examples     ( Examples.hs, interpreted )
Ok, 11 modules loaded.

ghci> ex 8

input so =
{ [✓] decl:V -o C,
  { [✓] know:C.D -o V,
    { [✓] q:V.wh -o C,
      { [✓] like:D.D -o V,
        { [✓] which:N -o D.wh,
          [✓] food:N } },
        { [✓] the:N -o D,
          [✓] cat:N } } },
    { [✓] which:N -o D.wh,
      [✓] food:N } } },
  [✓] Jo:D } }

lbl so =
C

g so =
{ :V -o C,
  { Jo:D,
    { know:C.D -o V,
      { { which:N -o D.wh,
          food:N },
        { :V.wh -o C,
          { { the:N -o D,
              cat:N },
            { like:D.D -o V,
              { ( [✓] which ):N -o D.wh,
                ( [✓] food ):N } } } } } } } } } } } } } }

execution time for computing (g so) and printing that result = 0.000918s

(ph.g) so =
Jo know which food the cat like

ghci>
```