egibson-2:stanford-parser-2010-11-30 egibson$ ./lexparser-more-mem.csh ../stories\_jan26\_2011\_final/Story4\_finalized.txt

Loading parser from serialized file ./englishPCFG.ser.gz ... done [2.3 sec].

../stories\_jan26\_2011\_final/Story4\_finalized.txt

Parsing file: ../stories\_jan26\_2011\_final/Story4\_finalized.txt with 56 sentences.

Parsing [sent. 1 len. 29]: [Once, upon, a, time, the, birds, took, it, into, their, heads, that, they, would, like, a, master, ,, and, that, one, of, their, number, must, be, chosen, king, .]

(ROOT

(S

(ADVP (RB Once)

(PP (IN upon)

(NP (DT a) (NN time))))

(NP (DT the) (NNS birds))

(VP (VBD took)

(NP (PRP it))

(PP (IN into)

(NP (PRP$ their) (NNS heads)))

(SBAR

(SBAR (IN that)

(S

(NP (PRP they))

(VP (MD would)

(VP (VB like)

(NP (DT a) (NN master))))))

(, ,)

(CC and)

(SBAR (IN that)

(S

(NP

(NP (CD one))

(PP (IN of)

(NP (PRP$ their) (NN number))))

(VP (MD must)

(VP (VB be)

(VP (VBN chosen)

(NP (NN king)))))))))

(. .)))

advmod(took-7, Once-1)

det(time-4, a-3)

prep\_upon(Once-1, time-4)

det(birds-6, the-5)

nsubj(took-7, birds-6)

dobj(took-7, it-8)

poss(heads-11, their-10)

prep\_into(took-7, heads-11)

complm(like-15, that-12)

nsubj(like-15, they-13)

aux(like-15, would-14)

ccomp(took-7, like-15)

det(master-17, a-16)

dobj(like-15, master-17)

complm(chosen-27, that-20)

nsubjpass(chosen-27, one-21)

poss(number-24, their-23)

prep\_of(one-21, number-24)

aux(chosen-27, must-25)

auxpass(chosen-27, be-26)

ccomp(took-7, chosen-27)

conj\_and(like-15, chosen-27)

dobj(chosen-27, king-28)

Parsing [sent. 2 len. 36]: [A, meeting, of, all, the, birds, was, called, and, though, they, understood, the, birds, who, were, from, the, most, distant, lands, would, be, unable, to, come, ,, many, birds, came, from, faraway, meadows, and, woods, .]

(ROOT

(S

(S

(NP

(NP (DT A) (NN meeting))

(PP (IN of)

(NP (PDT all) (DT the) (NNS birds))))

(VP (VBD was)

(VP (VBN called))))

(CC and)

(S

(SBAR (IN though)

(S

(NP (PRP they))

(VP (VBD understood)

(SBAR

(S

(NP

(NP (DT the) (NNS birds))

(SBAR

(WHNP (WP who))

(S

(VP (VBD were)

(PP (IN from)

(NP (DT the) (JJS most) (JJ distant) (NNS lands)))))))

(VP (MD would)

(VP (VB be)

(ADJP (JJ unable)

(S

(VP (TO to)

(VP (VB come))))))))))))

(, ,)

(NP (JJ many) (NNS birds))

(VP (VBD came)

(PP (IN from)

(NP (JJ faraway) (NNS meadows)

(CC and)

(NNS woods)))))

(. .)))

det(meeting-2, A-1)

nsubjpass(called-8, meeting-2)

predet(birds-6, all-4)

det(birds-6, the-5)

prep\_of(meeting-2, birds-6)

auxpass(called-8, was-7)

mark(understood-12, though-10)

nsubj(understood-12, they-11)

advcl(came-30, understood-12)

det(birds-14, the-13)

nsubj(were-16, birds-14)

nsubj(unable-24, birds-14)

rcmod(birds-14, were-16)

det(lands-21, the-18)

amod(lands-21, most-19)

amod(lands-21, distant-20)

prep\_from(were-16, lands-21)

aux(unable-24, would-22)

cop(unable-24, be-23)

ccomp(understood-12, unable-24)

aux(come-26, to-25)

xcomp(unable-24, come-26)

amod(birds-29, many-28)

nsubj(came-30, birds-29)

conj\_and(called-8, came-30)

amod(meadows-33, faraway-32)

prep\_from(came-30, meadows-33)

prep\_from(came-30, woods-35)

conj\_and(meadows-33, woods-35)

Parsing [sent. 3 len. 16]: [The, eagle, ,, who, already, thought, himself, the, de, facto, king, ,, arrived, fashionably, late, .]

(ROOT

(S

(NP

(NP (DT The) (NN eagle))

(, ,)

(SBAR

(WHNP (WP who))

(S

(ADVP (RB already))

(VP (VBD thought)

(S

(NP (PRP himself))

(NP (DT the)

(ADJP (FW de) (FW facto))

(NN king))))))

(, ,))

(VP (VBD arrived)

(ADJP (RB fashionably) (JJ late)))

(. .)))

det(eagle-2, The-1)

nsubj(thought-6, eagle-2)

nsubj(arrived-13, eagle-2)

advmod(thought-6, already-5)

rcmod(eagle-2, thought-6)

nsubj(king-11, himself-7)

det(king-11, the-8)

nn(facto-10, de-9)

amod(king-11, facto-10)

xcomp(thought-6, king-11)

advmod(late-15, fashionably-14)

acomp(arrived-13, late-15)

Parsing [sent. 4 len. 21]: [It, was, a, hawk, who, was, most, excited, about, the, meeting, ,, because, he, was, the, dark, horse, for, king, .]

(ROOT

(S

(NP (PRP It))

(VP (VBD was)

(NP

(NP (DT a) (NN hawk))

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(ADJP (RBS most) (JJ excited)

(PP (IN about)

(NP (DT the) (NN meeting))))

(, ,)

(SBAR (IN because)

(S

(NP (PRP he))

(VP (VBD was)

(NP

(NP (DT the) (JJ dark) (NN horse))

(PP (IN for)

(NP (NN king))))))))))))

(. .)))

nsubj(hawk-4, It-1)

cop(hawk-4, was-2)

det(hawk-4, a-3)

nsubj(excited-8, hawk-4)

cop(excited-8, was-6)

advmod(excited-8, most-7)

rcmod(hawk-4, excited-8)

det(meeting-11, the-10)

prep\_about(excited-8, meeting-11)

mark(horse-18, because-13)

nsubj(horse-18, he-14)

cop(horse-18, was-15)

det(horse-18, the-16)

amod(horse-18, dark-17)

advcl(excited-8, horse-18)

prep\_for(horse-18, king-20)

Parsing [sent. 5 len. 42]: [The, small, fry, came, too, ,, and, the, robin, ,, the, bluebird, ,, the, owl, ,, the, lark, ,, and, the, sparrow, ,, who, had, only, a, chance, in, a, million, to, be, king, ,, were, all, present, at, the, meeting, .]

(ROOT

(S

(S

(NP (DT The) (JJ small) (NN fry))

(VP (VBD came)

(ADVP (RB too))))

(, ,)

(CC and)

(S

(NP

(NP

(NP (DT the) (NN robin))

(, ,)

(NP (DT the) (NN bluebird))

(, ,)

(NP (DT the) (NN owl))

(, ,)

(NP (DT the) (NN lark))

(, ,)

(CC and)

(NP (DT the) (NN sparrow)))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBD had)

(ADVP (RB only))

(NP

(NP (DT a) (NN chance))

(PP (IN in)

(NP

(QP (DT a) (CD million))))

(S

(VP (TO to)

(VP (VB be)

(NP (NN king))))))))

(, ,)))

(VP (VBD were) (RB all)

(ADJP (JJ present)

(PP (IN at)

(NP (DT the) (NN meeting))))))

(. .)))

det(fry-3, The-1)

amod(fry-3, small-2)

nsubj(came-4, fry-3)

advmod(came-4, too-5)

det(robin-9, the-8)

nsubj(had-25, robin-9)

nsubj(present-38, robin-9)

det(bluebird-12, the-11)

conj\_and(robin-9, bluebird-12)

nsubj(had-25, bluebird-12)

nsubj(present-38, bluebird-12)

det(owl-15, the-14)

conj\_and(robin-9, owl-15)

nsubj(had-25, owl-15)

nsubj(present-38, owl-15)

det(lark-18, the-17)

conj\_and(robin-9, lark-18)

nsubj(had-25, lark-18)

nsubj(present-38, lark-18)

det(sparrow-22, the-21)

conj\_and(robin-9, sparrow-22)

nsubj(had-25, sparrow-22)

nsubj(present-38, sparrow-22)

rcmod(robin-9, had-25)

advmod(had-25, only-26)

det(chance-28, a-27)

dobj(had-26, chance-28)

quantmod(million-31, a-30)

prep\_in(chance-28, million-31)

aux(king-34, to-32)

cop(king-34, be-33)

xcomp(chance-28, king-34)

cop(present-38, were-36)

advmod(present-38, all-37)

conj\_and(came-4, present-38)

det(meeting-41, the-40)

prep\_at(present-38, meeting-41)

Parsing [sent. 6 len. 20]: [The, cuckoo, ,, who, was, almost, not, invited, because, his, call, so, annoyed, the, other, birds, ,, came, too, .]

(ROOT

(S

(NP

(NP (DT The) (NN cuckoo))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(ADVP (RB almost) (RB not))

(VP (VBN invited)

(SBAR (IN because)

(S

(NP (PRP$ his) (NN call))

(ADVP (RB so))

(VP (VBD annoyed)

(NP (DT the) (JJ other) (NNS birds)))))))))

(, ,))

(VP (VBD came)

(ADVP (RB too)))

(. .)))

det(cuckoo-2, The-1)

nsubjpass(invited-8, cuckoo-2)

nsubj(came-18, cuckoo-2)

auxpass(invited-8, was-5)

advmod(not-7, almost-6)

neg(invited-8, not-7)

rcmod(cuckoo-2, invited-8)

mark(annoyed-13, because-9)

poss(call-11, his-10)

nsubj(annoyed-13, call-11)

advmod(annoyed-13, so-12)

advcl(invited-8, annoyed-13)

det(birds-16, the-14)

amod(birds-16, other-15)

dobj(annoyed-13, birds-16)

advmod(came-18, too-19)

Parsing [sent. 7 len. 28]: [It, was, the, very, little, bird, who, had, no, name, at, all, ,, however, ,, that, would, end, up, overturning, the, balance, of, power, among, the, birds, .]

(ROOT

(S

(NP (PRP It))

(VP (VBD was)

(NP

(NP (DT the)

(ADJP (RB very) (JJ little))

(NN bird))

(SBAR

(WHNP (WP who))

(S

(VP (VBD had)

(NP (DT no) (NN name))

(ADVP (IN at) (DT all))

(, ,)

(ADVP (RB however)))))

(, ,)

(SBAR

(WHNP (WDT that))

(S

(VP (MD would)

(VP (VB end)

(PRT (RP up))

(S

(VP (VBG overturning)

(NP

(NP (DT the) (NN balance))

(PP (IN of)

(NP (NN power))))

(PP (IN among)

(NP (DT the) (NNS birds)))))))))))

(. .)))

nsubj(bird-6, It-1)

cop(bird-6, was-2)

det(bird-6, the-3)

advmod(little-5, very-4)

amod(bird-6, little-5)

nsubj(had-8, bird-6)

rcmod(bird-6, had-8)

det(name-10, no-9)

dobj(had-8, name-10)

advmod(had-8, at-11)

pobj(at-11, all-12)

advmod(was-2, however-14)

nsubj(end-18, bird-6)

aux(end-18, would-17)

rcmod(bird-6, end-18)

prt(end-18, up-19)

xcomp(end-18, overturning-20)

det(balance-22, the-21)

dobj(overturning-20, balance-22)

prep\_of(balance-22, power-24)

det(birds-27, the-26)

prep\_among(overturning-20, birds-27)

Parsing [sent. 8 len. 29]: [That, there, would, be, great, confusion, and, noise, among, the, birds, at, the, meeting, was, to, be, expected, ,, given, the, sheer, numbers, of, birds, that, have, gathered, .]

(ROOT

(S

(SBAR (IN That)

(S

(NP (EX there))

(VP (MD would)

(VP (VB be)

(NP (JJ great) (NN confusion)

(CC and)

(NN noise))

(PP (IN among)

(NP

(NP (DT the) (NNS birds))

(PP (IN at)

(NP (DT the) (NN meeting)))))))))

(VP (VBD was)

(S

(VP (TO to)

(VP (VB be)

(VP (VBN expected) (, ,)

(PP (VBN given)

(NP

(NP (DT the) (JJ sheer) (NNS numbers))

(PP (IN of)

(NP

(NP (NNS birds))

(SBAR

(WHNP (WDT that))

(S

(VP (VBP have)

(VP (VBN gathered))))))))))))))

(. .)))

complm(confusion-6, That-1)

expl(confusion-6, there-2)

expl(noise-8, there-2)

aux(confusion-6, would-3)

aux(noise-8, would-3)

cop(confusion-6, be-4)

cop(noise-8, be-4)

amod(confusion-6, great-5)

amod(noise-8, great-5)

csubj(was-15, confusion-6)

conj\_and(confusion-6, noise-8)

csubj(was-15, noise-8)

det(birds-11, the-10)

prep\_among(confusion-6, birds-11)

prep\_among(noise-6, birds-11)

det(meeting-14, the-13)

prep\_at(birds-11, meeting-14)

aux(expected-18, to-16)

auxpass(expected-18, be-17)

xcomp(was-15, expected-18)

prep(expected-18, given-20)

det(numbers-23, the-21)

amod(numbers-23, sheer-22)

dep(given-20, numbers-23)

prep\_of(numbers-23, birds-25)

nsubj(gathered-28, birds-25)

aux(gathered-28, have-27)

rcmod(birds-25, gathered-28)

Parsing [sent. 9 len. 26]: [There, was, piping, ,, hissing, ,, and, clacking, ,, but, finally, it, was, decided, that, the, bird, that, could, fly, the, highest, should, be, king, .]

(ROOT

(S

(S

(NP (EX There))

(VP (VBD was)

(VP

(VP (VBG piping))

(, ,)

(VP (VBG hissing))

(, ,)

(CC and)

(VP (VBG clacking)))))

(, ,)

(CC but)

(S

(ADVP (RB finally))

(NP (PRP it))

(VP (VBD was)

(VP (VBN decided)

(SBAR (IN that)

(S

(NP

(NP (DT the) (NN bird))

(SBAR

(WHNP (WDT that))

(S

(VP (MD could)

(VP (VB fly)

(NP (DT the) (JJS highest)))))))

(VP (MD should)

(VP (VB be)

(NP (NN king)))))))))

(. .)))

expl(was-2, There-1)

dep(was-2, piping-3)

dep(was-2, hissing-5)

conj\_and(piping-3, hissing-5)

dep(was-2, clacking-8)

conj\_and(piping-3, clacking-8)

advmod(decided-14, finally-11)

nsubjpass(decided-14, it-12)

auxpass(decided-14, was-13)

conj\_but(was-2, decided-14)

complm(king-25, that-15)

det(bird-17, the-16)

nsubj(fly-20, bird-17)

nsubj(king-25, bird-17)

aux(fly-20, could-19)

rcmod(bird-17, fly-20)

det(highest-22, the-21)

dobj(fly-20, highest-22)

aux(king-25, should-23)

cop(king-25, be-24)

ccomp(decided-14, king-25)

Parsing [sent. 10 len. 32]: [The, little, bird, lay, low, near, the, eagle, at, first, ,, but, the, eagle, did, not, notice, the, bird, hopping, onto, his, back, right, as, the, competition, was, about, to, commence, .]

(ROOT

(S

(S

(NP (DT The) (JJ little) (NN bird))

(VP (VBD lay)

(ADJP (JJ low))

(PP (IN near)

(NP (DT the) (NN eagle)))

(PP (IN at)

(NP (JJ first)))))

(, ,)

(CC but)

(S

(NP (DT the) (NN eagle))

(VP (VBD did) (RB not)

(VP (VB notice)

(S

(NP (DT the) (NN bird))

(VP (VBG hopping)

(PP (IN onto)

(NP (PRP$ his) (NN back)))

(SBAR (RB right) (IN as)

(S

(NP (DT the) (NN competition))

(VP (VBD was)

(S

(ADVP (RB about))

(VP (TO to)

(VP (VB commence))))))))))))

(. .)))

det(bird-3, The-1)

amod(bird-3, little-2)

nsubj(lay-4, bird-3)

acomp(lay-4, low-5)

det(eagle-8, the-7)

prep\_near(lay-4, eagle-8)

prep\_at(lay-4, first-10)

det(eagle-14, the-13)

nsubj(notice-17, eagle-14)

aux(notice-17, did-15)

neg(notice-17, not-16)

conj\_but(lay-4, notice-17)

det(bird-19, the-18)

ccomp(notice-17, hopping-20)

nsubj(hopping-20, bird-19)

poss(back-23, his-22)

advmod(about-29, right-24)

prep\_onto(hopping-20, back-23)

mark(was-28, as-25)

det(competition-27, the-26)

nsubj(was-28, competition-27)

xsubj(commence-31, competition-27)

ccomp(was-28, commence-31)

advmod(commence-31, about-29)

advcl(hopping-20, was-28)

aux(commence-31, to-30)

Parsing [sent. 11 len. 17]: [Into, the, air, in, a, great, flock, all, the, birds, flew, when, the, signal, was, given, .]

(ROOT

(S

(PP (IN Into)

(NP (DT the) (NN air)))

(PP (IN in)

(NP (DT a) (JJ great) (NN flock)))

(NP (PDT all) (DT the) (NNS birds))

(VP (VBD flew)

(SBAR

(WHADVP (WRB when))

(S

(NP (DT the) (NN signal))

(VP (VBD was)

(VP (VBN given))))))

(. .)))

prep\_Into(flew-11, air-3)

det(air-3, the-2)

det(flock-7, a-5)

amod(flock-7, great-6)

prep\_in(flew-11, flock-7)

predet(birds-10, all-8)

det(birds-10, the-9)

nsubj(flew-11, birds-10)

advmod(given-16, when-12)

det(signal-14, the-13)

nsubjpass(given-16, signal-14)

auxpass(given-16, was-15)

advcl(flew-11, given-16)

Parsing [sent. 12 len. 21]: [The, air, was, full, of, dust, ,, and, it, seemed, as, if, a, black, cloud, were, floating, over, the, field, .]

(ROOT

(S

(S

(NP (DT The) (NN air))

(VP (VBD was)

(ADJP (JJ full)

(PP (IN of)

(NP (NN dust))))))

(, ,)

(CC and)

(S

(NP (PRP it))

(VP (VBD seemed)

(SBAR (RB as) (IN if)

(S

(NP (DT a) (JJ black) (NN cloud))

(VP (VBD were)

(VP (VBG floating)

(PP (IN over)

(NP (DT the) (NN field)))))))))

(. .)))

det(air-2, The-1)

nsubj(full-4, air-2)

cop(full-4, was-3)

prep\_of(full-4, dust-6)

nsubj(seemed-10, it-9)

conj\_and(full-4, seemed-10)

advmod(floating-17, as-11)

dep(floating-17, if-12)

det(cloud-15, a-13)

amod(cloud-15, black-14)

nsubj(floating-17, cloud-15)

aux(floating-17, were-16)

ccomp(seemed-10, floating-17)

det(field-20, the-19)

prep\_over(floating-17, field-20)

Parsing [sent. 13 len. 15]: [You, could, hear, the, birds, chirping, and, flapping, from, fields, that, were, miles, away, .]

(ROOT

(S

(NP (PRP You))

(VP (MD could)

(VP (VB hear)

(S

(NP (DT the) (NNS birds))

(VP

(VP (VBG chirping))

(CC and)

(VP (VBG flapping))))))

(PP (IN from)

(NP

(NP (NNS fields))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD were)

(NP (NNS miles))

(ADVP (RB away)))))))

(. .)))

nsubj(hear-3, You-1)

aux(hear-3, could-2)

det(birds-5, the-4)

nsubj(chirping-6, birds-5)

nsubj(flapping-8, birds-5)

ccomp(hear-3, chirping-6)

ccomp(hear-3, flapping-8)

conj\_and(chirping-6, flapping-8)

prep\_from(hear-3, fields-10)

nsubj(miles-13, fields-10)

cop(miles-13, were-12)

rcmod(fields-10, miles-13)

advmod(miles-13, away-14)

Parsing [sent. 14 len. 13]: [The, little, birds, that, soon, grew, tired, fell, back, quickly, to, earth, .]

(ROOT

(S

(NP

(NP (DT The) (JJ little) (NNS birds))

(SBAR

(WHNP (WDT that))

(S

(ADVP (RB soon))

(VP (VBD grew)

(ADJP (JJ tired))))))

(VP (VBD fell)

(ADVP (RB back) (RB quickly))

(PP (TO to)

(NP (NN earth))))

(. .)))

det(birds-3, The-1)

amod(birds-3, little-2)

nsubj(grew-6, birds-3)

nsubj(fell-8, birds-3)

advmod(grew-6, soon-5)

rcmod(birds-3, grew-6)

acomp(grew-6, tired-7)

advmod(fell-8, back-9)

advmod(fell-8, quickly-10)

prep\_to(fell-8, earth-12)

Parsing [sent. 15 len. 28]: [The, fact, that, the, larger, ones, held, out, longer, ,, and, flew, higher, and, higher, ,, but, the, eagle, flew, highest, of, any, ,, surprised, no, one, .]

(ROOT

(S

(NP

(NP (DT The) (NN fact))

(SBAR (IN that)

(S

(S

(NP (DT the) (JJR larger) (NNS ones))

(VP

(VP (VBD held)

(PRT (RP out))

(ADVP (RBR longer)))

(, ,)

(CC and)

(VP (VBD flew)

(NP

(ADJP (JJR higher)

(CC and)

(JJR higher))))))

(, ,)

(CC but)

(S

(NP (DT the) (NN eagle))

(VP (VBD flew)

(NP

(NP (JJS highest))

(PP (IN of)

(NP (DT any)))))))))

(, ,)

(VP (VBD surprised)

(NP (DT no) (NN one)))

(. .)))

det(fact-2, The-1)

nsubj(surprised-25, fact-2)

complm(held-7, that-3)

det(ones-6, the-4)

amod(ones-6, larger-5)

nsubj(held-7, ones-6)

nsubj(flew-12, ones-6)

dep(fact-2, held-7)

prt(held-7, out-8)

advmod(held-7, longer-9)

dep(fact-2, flew-12)

conj\_and(held-7, flew-12)

acomp(flew-12, higher-13)

acomp(flew-12, higher-15)

conj\_and(higher-13, higher-15)

det(eagle-19, the-18)

nsubj(flew-20, eagle-19)

dep(fact-2, flew-20)

conj\_but(held-7, flew-20)

dobj(flew-20, highest-21)

prep\_of(highest-21, any-23)

det(one-27, no-26)

dobj(surprised-25, one-27)

Parsing [sent. 16 len. 15]: [Could, anyone, stop, the, eagle, that, seemed, to, be, flying, straight, into, the, sun, ?]

(ROOT

(SQ (MD Could)

(NP (NN anyone))

(VP (VB stop)

(NP

(NP (DT the) (NN eagle))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD seemed)

(S

(VP (TO to)

(VP (VB be)

(VP (VBG flying)

(ADVP (RB straight))

(PP (IN into)

(NP (DT the) (NN sun))))))))))))

(. ?)))

aux(stop-3, Could-1)

nsubj(stop-3, anyone-2)

det(eagle-5, the-4)

dobj(stop-3, eagle-5)

nsubj(seemed-7, eagle-5)

rcmod(eagle-5, seemed-7)

aux(flying-10, to-8)

aux(flying-10, be-9)

xcomp(seemed-7, flying-10)

advmod(flying-10, straight-11)

det(sun-14, the-13)

prep\_into(flying-10, sun-14)

Parsing [sent. 17 len. 27]: [The, other, birds, gave, out, one, by, one, and, when, the, eagle, saw, this, he, thought, ,, ``, What, is, the, use, of, flying, any, higher, ?]

(ROOT

(S

(S

(NP (DT The) (JJ other) (NNS birds))

(VP (VBD gave)

(PRT (RP out))

(ADVP (NP (CD one))

(PP (IN by)

(NP (CD one))))))

(CC and)

(S

(SBAR

(WHADVP (WRB when))

(S

(NP (DT the) (NN eagle))

(VP (VBD saw)

(NP (DT this)))))

(NP (PRP he))

(VP (VBD thought)

(, ,) (`` ``)

(S

(NP (WP What))

(VP (VBZ is)

(NP

(NP (DT the) (NN use))

(PP (IN of)

(S

(VP (VBG flying)

(ADVP (DT any) (JJR higher))))))))))

(. ?)))

det(birds-3, The-1)

amod(birds-3, other-2)

nsubj(gave-4, birds-3)

prt(gave-4, out-5)

advmod(gave-4, one-6)

prep\_by(one-6, one-8)

mark(saw-13, when-10)

det(eagle-12, the-11)

nsubj(saw-13, eagle-12)

advcl(thought-16, saw-13)

dobj(saw-13, this-14)

nsubj(thought-16, he-15)

ccomp(thought-16, use-22)

nsubj(use-22, What-19)

cop(use-22, is-20)

det(use-22, the-21)

conj\_and(gave-4, thought-16)

prepc\_of(use-22, flying-24)

dep(higher-26, any-25)

advmod(flying-24, higher-26)

Parsing [sent. 18 len. 12]: [This, victory, is, in, the, bag, and, I, am, king, !, '']

(ROOT

(S

(S

(NP (DT This) (NN victory))

(VP (VBZ is)

(PP (IN in)

(NP (DT the) (NN bag)))))

(CC and)

(S

(NP (PRP I))

(VP (VBP am)

(NP (NN king))))

(. !) ('' '')))

det(victory-2, This-1)

nsubj(is-3, victory-2)

det(bag-6, the-5)

prep\_in(is-3, bag-6)

nsubj(king-10, I-8)

cop(king-10, am-9)

conj\_and(is-3, king-10)

Parsing [sent. 19 len. 16]: [Then, the, birds, below, called, with, one, accord, ,, ``, Come, back, ,, come, back, !]

(ROOT

(S (RB Then)

(NP (DT the) (NNS birds))

(ADVP (RB below))

(VP

(VBD called)

(PP (IN with)

(NP (CD one) (NN accord)))

(, ,)

(S

(VP (`` ``) (VB Come)

(ADVP (RB back)))

(, ,)

(VP (VB come)

(ADVP (RB back)))))

(. !)))

advmod(called-5, Then-1)

det(birds-3, the-2)

nsubj(called-5, birds-3)

advmod(birds-3, below-4)

num(accord-8, one-7)

prep\_with(called-5, accord-8)

ccomp(called-5, Come-11)

ccomp(called-5, come-14)

advmod(Come-11, back-12)

advmod(come-14, back-15)

Parsing [sent. 20 len. 19]: [It, is, you, who, must, be, our, king, because, no, one, can, fly, as, high, as, you, ., '']

(ROOT

(S

(NP (PRP It))

(VP (VBZ is)

(NP

(NP (PRP you))

(SBAR

(WHNP (WP who))

(S

(VP (MD must)

(VP (VB be)

(NP (PRP$ our) (NN king))))))))

(SBAR (IN because)

(S

(NP (DT no) (NN one))

(VP (MD can)

(VP (VB fly)

(ADJP (RB as) (JJ high))

(PP (IN as)

(NP (PRP you)))))))

(. .) ('' '')))

nsubj(you-3, It-1)

cop(you-3, is-2)

nsubj(king-8, you-3)

aux(king-8, must-5)

cop(king-8, be-6)

poss(king-8, our-7)

rcmod(you-3, king-8)

mark(fly-13, because-9)

det(one-11, no-10)

nsubj(fly-13, one-11)

aux(fly-13, can-12)

advcl(is-2, fly-13)

advmod(high-15, as-14)

acomp(fly-13, high-15)

prep\_as(fly-13, you-17)

Parsing [sent. 21 len. 5]: [``, Except, me, !, '']

(ROOT

(FRAG (`` ``)

(PP (IN Except)

(NP (PRP me)))

(. !) ('' '')))

pobj(Except-2, me-3)

Parsing [sent. 22 len. 34]: [cried, a, shrill, ,, shrill, voice, ,, and, out, of, the, blue, the, little, bird, without, a, name, rose, from, the, eagle, 's, back, ,, where, he, had, lain, hidden, in, the, feathers, .]

(ROOT

(S

(SINV

(VP (VBN cried))

(NP (DT a) (JJ shrill) (, ,) (JJ shrill) (NN voice)))

(, ,)

(CC and)

(S

(ADVP (IN out)

(PP (IN of)

(NP (DT the) (NN blue))))

(NP

(NP (DT the) (JJ little) (NN bird))

(PP (IN without)

(NP (DT a) (NN name))))

(VP (VBD rose)

(PP (IN from)

(NP

(NP

(NP (DT the) (NN eagle) (POS 's))

(NN back))

(, ,)

(SBAR

(WHADVP (WRB where))

(S

(NP (PRP he))

(VP (VBD had)

(VP (VBN lain))

(S

(VP (VBN hidden)

(PP (IN in)

(NP (DT the) (NNS feathers))))))))))))

(. .)))

nsubj(cried-1, voice-6)

det(voice-6, a-2)

amod(voice-6, shrill-3)

amod(voice-6, shrill-5)

dobj(cried-1, voice-6)

conj\_and(cried-1, rose-19)

det(blue-12, the-11)

prep\_out\_of(rose-19, blue-12)

det(bird-15, the-13)

amod(bird-15, little-14)

det(name-18, a-17)

prep\_without(bird-15, name-18)

det(eagle-22, the-21)

poss(back-24, eagle-22)

prep\_from(rose-19, back-24)

advmod(lain-29, where-26)

nsubj(lain-29, he-27)

aux(lain-29, had-28)

partmod(he-27, hidden-30)

advcl(back-24, lain-29)

det(feathers-33, the-32)

prep\_in(hidden-30, feathers-33)

Parsing [sent. 23 len. 26]: [His, guile, was, the, ace, up, his, sleeve, ,, and, he, laughed, to, himself, at, how, easy, it, had, been, to, outwit, the, other, birds, .]

(ROOT

(S

(S

(NP (PRP$ His) (NN guile))

(VP (VBD was)

(NP

(NP (DT the) (NN ace))

(PP (IN up)

(NP (PRP$ his) (NN sleeve))))))

(, ,)

(CC and)

(S

(NP (PRP he))

(VP (VBD laughed)

(PP (TO to)

(NP (PRP himself)))

(PP (IN at)

(SBAR

(WHADJP (WRB how)

(ADJP (JJ easy)))

(S

(NP (PRP it))

(VP (VBD had)

(VP (VBN been)

(S

(VP (TO to)

(VP (VB outwit)

(NP (DT the) (JJ other) (NNS birds))))))))))))

(. .)))

poss(guile-2, His-1)

nsubj(ace-5, guile-2)

cop(ace-5, was-3)

det(ace-5, the-4)

prep\_up(ace-5, sleeve-8)

poss(sleeve-8, his-7)

nsubj(laughed-12, he-11)

conj\_and(ace-5, laughed-12)

prep\_to(laughed-12, himself-14)

advmod(easy-17, how-16)

dep(been-20, easy-17)

nsubj(been-20, it-18)

xsubj(outwit-22, it-18)

aux(been-20, had-19)

prepc\_at(laughed-12, been-20)

aux(outwit-22, to-21)

xcomp(been-20, outwit-22)

det(birds-25, the-23)

amod(birds-25, other-24)

dobj(outwit-22, birds-25)

Parsing [sent. 24 len. 37]: [Higher, and, higher, he, mounted, ,, until, he, was, lost, to, sight, ,, and, then, folding, his, wings, together, ,, he, sank, to, earth, crying, shrilly, ,, ``, I, am, king, ,, I, am, king, !, '']

(ROOT

(S

(S

(NP (JJR Higher)

(CC and)

(JJR higher))

(NP (PRP he))

(VP (VBD mounted) (, ,)

(SBAR (IN until)

(S

(NP (PRP he))

(VP (VBD was)

(VP (VBN lost)

(PP (TO to)

(NP (NN sight)))))))))

(, ,)

(CC and)

(S

(ADVP (RB then))

(S

(VBG folding)

(NP (PRP$ his) (NNS wings))

(PRT (RP together)))

(, ,)

(NP (PRP he))

(VP (VBD sank)

(PP (TO to)

(NP (NN earth)))

(S

(VP (VBG crying)

(ADVP (RB shrilly))

(, ,))

(`` ``)

(S (NP (PRP I))

(VP (VBP am)

(NP (NN king))))

(, ,)

(S

(NP (PRP I))

(VP (VBP am)

(NP (NN king)))))))

(. !) ('' '')))

npvadvmod(mounted-5, Higher-1)

conj\_and(Higher-1, higher-3)

nsubj(mounted-5, he-4)

mark(lost-10, until-7)

nsubjpass(lost-10, he-8)

nsubj(folding-16, he-8)

auxpass(lost-10, was-9)

advcl(mounted-5, lost-10)

prep\_to(lost-10, sight-12)

advmod(folding-16, then-15)

partmod(he-21, folding-16)

conj\_and(mounted-5, sank-22)

poss(wings-18, his-17)

dobj(folding-16, wings-18)

prt(folding-16, together-19)

nsubj(sank-22, he-21)

prep\_to(sank-22, earth-24)

partmod(he-21, crying-25)

advmod(crying-25, shrilly-26)

nsubj(king-31, I-29)

cop(king-31, am-30)

nsubj(king-35, I-33)

cop(king-35, am-34)

ccomp(crying-25, king-31)

ccomp(crying-25, king-35)

Parsing [sent. 25 len. 31]: [The, eagle, tricked, by, the, little, bird, had, not, sensed, the, bird, in, his, feathers, and, so, had, not, at, all, expected, the, bird, to, come, flying, out, like, that, .]

(ROOT

(S

(NP

(NP (DT The) (NN eagle))

(VP (VBN tricked)

(PP (IN by)

(NP (DT the) (JJ little) (NN bird)))))

(VP

(VP (VBD had) (RB not)

(VP (VBN sensed)

(NP

(NP (DT the) (NN bird))

(PP (IN in)

(NP (PRP$ his) (NNS feathers))))))

(CC and)

(ADVP (RB so))

(VP (VBD had) (RB not)

(ADVP (IN at) (DT all))

(VP (VBN expected)

(S

(NP (DT the) (NN bird)

(VP (TO to)

(VP (VB come)

(S

(VP (VBG flying)

(PRT (RP out))

(PP (IN like)

(NP (DT that))))))))))))

(. .)))

det(eagle-2, The-1)

nsubj(sensed-10, eagle-2)

nsubj(expected-22, eagle-2)

partmod(eagle-2, tricked-3)

det(bird-7, the-5)

amod(bird-7, little-6)

agent(tricked-3, bird-7)

aux(sensed-10, had-8)

neg(sensed-10, not-9)

det(bird-12, the-11)

dobj(sensed-10, bird-12)

poss(feathers-15, his-14)

prep\_in(bird-12, feathers-15)

advmod(expected-22, so-17)

aux(expected-22, had-18)

neg(expected-22, not-19)

advmod(expected-22, at-20)

pobj(at-20, all-21)

conj\_and(sensed-10, expected-22)

det(bird-24, the-23)

ccomp(expected-22, come-26)

aux(come-26, to-25)

nsubj(come-26, bird-24)

xsubj(flying-27, bird-24)

xcomp(come-26, flying-27)

prt(flying-27, out-28)

prep\_like(flying-27, that-30)

Parsing [sent. 26 len. 11]: [The, birds, back, on, earth, were, all, up, in, arms, .]

(ROOT

(S

(NP (DT The) (NNS birds))

(ADVP (RB back)

(PP (IN on)

(NP (NN earth))))

(VP (VBD were)

(ADVP (DT all) (RB up))

(PP (IN in)

(NP (NNS arms))))

(. .)))

det(birds-2, The-1)

nsubj(were-6, birds-2)

advmod(birds-2, back-3)

prep\_on(back-3, earth-5)

dep(up-8, all-7)

advmod(were-6, up-8)

prep\_in(were-6, arms-10)

Parsing [sent. 27 len. 12]: [``, You, ,, and, not, the, eagle, ,, our, king, ?, '']

(ROOT

(FRAG (`` ``)

(NP

(NP (PRP You))

(, ,)

(CC and)

(NP (RB not) (DT the) (NN eagle)))

(, ,)

(VP (NP (PRP$ our) (NN king)))

(. ?) ('' '')))

conj\_and(You-2, eagle-7)

neg(eagle-7, not-5)

det(eagle-7, the-6)

poss(king-10, our-9)

nsubj(You-2, king-10)

Parsing [sent. 28 len. 8]: [the, birds, cried, ,, fuming, with, anger, .]

(ROOT

(S

(NP (DT the) (NNS birds))

(VP (VBD cried) (, ,)

(S

(VP (VBG fuming)

(PP (IN with)

(NP (NN anger))))))

(. .)))

det(birds-2, the-1)

nsubj(cried-3, birds-2)

partmod(birds-2, fuming-5)

prep\_with(fuming-5, anger-7)

Parsing [sent. 29 len. 33]: [``, You, have, done, this, by, breaking, every, rule, in, the, book, ,, so, we, will, not, have, you, ,, who, are, simply, tricky, and, cunning, ,, to, reign, over, us, ., '']

(ROOT

(S (`` ``)

(S

(NP (PRP You))

(VP (VBP have)

(VP (VBN done)

(NP (DT this))

(PP (IN by)

(S

(VP (VBG breaking)

(NP

(NP (DT every) (NN rule))

(PP (IN in)

(NP (DT the) (NN book))))))))))

(, ,) (IN so)

(S

(NP (PRP we))

(VP (MD will) (RB not)

(VP (VB have)

(S

(NP

(NP (PRP you))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBP are)

(ADVP (RB simply))

(ADJP (JJ tricky)

(CC and)

(JJ cunning)))))

(, ,))

(VP (TO to)

(VP (VB reign)

(PP (IN over)

(NP (PRP us)))))))))

(. .) ('' '')))

nsubj(done-4, You-2)

aux(done-4, have-3)

dobj(done-4, this-5)

prepc\_by(done-4, breaking-7)

det(rule-9, every-8)

dobj(breaking-7, rule-9)

det(book-12, the-11)

prep\_in(rule-9, book-12)

dep(done-4, so-14)

nsubj(have-18, we-15)

aux(have-18, will-16)

neg(have-18, not-17)

nsubj(tricky-24, you-19)

nsubj(cunning-26, you-19)

nsubj(reign-29, you-19)

cop(tricky-24, are-22)

cop(cunning-26, are-22)

advmod(tricky-24, simply-23)

rcmod(you-19, tricky-24)

rcmod(you-19, cunning-26)

conj\_and(tricky-24, cunning-26)

aux(reign-29, to-28)

ccomp(have-18, reign-29)

prep\_over(reign-29, us-31)

Parsing [sent. 30 len. 30]: [The, bird, without, a, name, then, decided, to, clear, the, air, and, said, ,, ``, Then, let, everyone, start, with, a, clean, slate, and, perform, a, new, challenging, task, .]

(ROOT

(S

(NP

(NP (DT The) (NN bird))

(PP (IN without)

(NP (DT a) (NN name))))

(ADVP (RB then))

(VP

(VP (VBD decided)

(S

(VP (TO to)

(VP (VB clear)

(NP (DT the) (NN air))))))

(CC and)

(VP (VBD said) (, ,) (`` ``)

(S (RB Then)

(VP (VB let)

(S (NP (NN everyone))

(VP (VB start)

(PP (IN with)

(NP (DT a) (JJ clean) (NN slate))))

(CC and)

(VP (VB perform)

(NP (DT a) (JJ new) (VBG challenging) (NN task))))))))

(. .)))

det(bird-2, The-1)

nsubj(decided-7, bird-2)

xsubj(clear-9, bird-2)

nsubj(said-13, bird-2)

det(name-5, a-4)

prep\_without(bird-2, name-5)

advmod(decided-7, then-6)

aux(clear-9, to-8)

xcomp(decided-7, clear-9)

det(air-11, the-10)

dobj(clear-9, air-11)

conj\_and(decided-7, said-13)

advmod(let-17, Then-16)

ccomp(said-13, let-17)

nsubj(start-19, everyone-18)

nsubj(perform-25 , everyone-18)

ccomp(let-17, start-19)

ccomp(let-17, perform-25)

det(slate-23, a-21)

amod(slate-23, clean-22)

prep\_with(start-19, slate-23)

conj\_and(start-19, perform-25)

det(task-29, a-26)

amod(task-29, new-27)

amod(task-29, challenging-28)

dobj(perform-25, task-29)

Parsing [sent. 31 len. 12]: [Then, we, can, decide, who, should, be, the, real, king, ., '']

(ROOT

(S (RB Then)

(NP (PRP we))

(VP (MD can)

(VP (VB decide)

(SBAR

(WHNP (WP who))

(S

(VP (MD should)

(VP (VB be)

(NP (DT the) (JJ real) (NN king))))))))

(. .) ('' '')))

advmod(decide-4, Then-1)

nsubj(decide-4, we-2)

aux(decide-4, can-3)

nsubj(king-10, who-5)

aux(king-10, should-6)

cop(king-10, be-7)

det(king-10, the-8)

amod(king-10, real-9)

ccomp(decide-4, king-10)

Parsing [sent. 32 len. 35]: [Then, the, birds, gathered, together, again, and, decided, the, case, would, be, resolved, by, making, a, new, condition, ,, which, was, that, he, should, be, king, who, could, go, the, deepest, into, the, earth, .]

(ROOT

(S (RB Then)

(NP (DT the) (NNS birds))

(VP

(VP (VBD gathered)

(ADVP (RB together))

(ADVP (RB again)))

(CC and)

(VP (VBD decided)

(SBAR

(S

(NP (DT the) (NN case))

(VP (MD would)

(VP (VB be)

(VP (VBN resolved)

(PP (IN by)

(S

(VP (VBG making)

(NP

(NP (DT a) (JJ new) (NN condition))

(, ,)

(SBAR

(WHNP (WDT which))

(S

(VP (VBD was)

(SBAR (IN that)

(S

(NP (PRP he))

(VP (MD should)

(VP (VB be)

(NP

(NP (NN king))

(SBAR

(WHNP (WP who))

(S

(VP (MD could)

(VP (VB go)

(NP (DT the) (JJS deepest))

(PP (IN into)

(NP (DT the) (NN earth))))))))))))))))))))))))))

(. .)))

advmod(gathered-4, Then-1)

det(birds-3, the-2)

nsubj(gathered-4, birds-3)

nsubj(decided-8, birds-3)

advmod(gathered-4, together-5)

advmod(gathered-4, again-6)

conj\_and(gathered-4, decided-8)

det(case-10, the-9)

nsubjpass(resolved-13, case-10)

aux(resolved-13, would-11)

auxpass(resolved-13, be-12)

ccomp(decided-8, resolved-13)

agent(resolved-13, making-15)

det(condition-18, a-16)

amod(condition-18, new-17)

dobj(making-15, condition-18)

nsubj(was-21, condition-18)

rcmod(condition-18, was-21)

complm(king-26, that-22)

nsubj(king-26, he-23)

aux(king-26, should-24)

cop(king-26, be-25)

ccomp(was-21, king-26)

nsubj(go-29, king-26)

aux(go-29, could-28)

rcmod(king-26, go-29)

det(deepest-31, the-30)

dobj(go-29, deepest-31)

det(earth-34, the-33)

prep\_into(go-29, earth-34)

Parsing [sent. 33 len. 16]: [So, the, little, bird, who, the, other, birds, despised, was, now, back, to, square, one, .]

(ROOT

(S (IN So)

(NP

(NP (DT the) (JJ little) (NN bird))

(SBAR

(WHNP (WP who))

(S

(NP (DT the) (JJ other) (NNS birds))

(VP (VBN despised)))))

(VP (VBD was)

(ADVP (RB now) (RB back))

(PP (TO to)

(NP (JJ square) (CD one))))

(. .)))

dep(was-10, So-1)

det(bird-4, the-2)

amod(bird-4, little-3)

dobj(despised-9, bird-4)

nsubj(was-10, bird-4)

rel(despised-9, who-5)

det(birds-8, the-6)

amod(birds-8, other-7)

nsubj(despised-9, birds-8)

rcmod(bird-4, despised-9)

advmod(back-12, now-11)

advmod(was-10, back-12)

amod(one-15, square-14)

prep\_to(was-10, one-15)

Parsing [sent. 34 len. 20]: [Confident, ,, he, remained, ,, however, ,, that, if, he, played, his, cards, right, ,, he, could, be, king, .]

(ROOT

(S

(S

(ADJP (JJ Confident)))

(, ,)

(NP (PRP he))

(VP (VBD remained) (, ,)

(ADVP (RB however))

(, ,)

(SBAR (IN that)

(S

(SBAR (IN if)

(S

(NP (PRP he))

(VP (VBD played)

(NP (PRP$ his) (NNS cards))

(ADVP (RB right)))))

(, ,)

(NP (PRP he))

(VP (MD could)

(VP (VB be)

(NP (NN king)))))))

(. .)))

acomp(remained-4, Confident-1)

nsubj(remained-4, he-3)

advmod(remained-4, however-6)

complm(king-19, that-8)

mark(played-11, if-9)

nsubj(played-11, he-10)

advcl(king-19, played-11)

poss(cards-13, his-12)

dobj(played-11, cards-13)

advmod(played-11, right-14)

nsubj(king-19, he-16)

aux(king-19, could-17)

cop(king-19, be-18)

ccomp(remained-4, king-19)

Parsing [sent. 35 len. 21]: [How, the, goose, wallowed, in, the, sand, ,, and, the, duck, strove, to, dig, a, hole, for, the, new, task, !]

(ROOT

(FRAG

(SBAR

(WHADVP (WRB How))

(S

(S

(NP (DT the) (NN goose))

(VP (VBD wallowed)

(PP (IN in)

(NP (DT the) (NN sand)))))

(, ,)

(CC and)

(S

(NP (DT the) (NN duck))

(VP (VBD strove)

(S

(VP (TO to)

(VP (VB dig)

(NP

(NP (DT a) (NN hole))

(PP (IN for)

(NP (DT the) (JJ new) (NN task)))))))))))

(. !)))

advmod(wallowed-4, How-1)

det(goose-3, the-2)

nsubj(wallowed-4, goose-3)

det(sand-7, the-6)

prep\_in(wallowed-4, sand-7)

det(duck-11, the-10)

nsubj(strove-12, duck-11)

xsubj(dig-14, duck-11)

conj\_and(wallowed-4, strove-12)

aux(dig-14, to-13)

xcomp(strove-12, dig-14)

det(hole-16, a-15)

dobj(dig-14, hole-16)

det(task-20, the-18)

amod(task-20, new-19)

prep\_for(hole-16, task-20)

Parsing [sent. 36 len. 23]: [All, the, other, birds, tried, to, hide, themselves, in, the, ground, ,, too, ,, until, they, were, practically, blue, in, the, face, .]

(ROOT

(S

(NP (PDT All) (DT the) (JJ other) (NNS birds))

(VP (VBD tried)

(S

(VP (TO to)

(VP (VB hide)

(NP (PRP themselves))

(PP (IN in)

(NP (DT the) (NN ground)))

(, ,)

(ADVP (RB too))

(, ,)

(SBAR (IN until)

(S

(NP (PRP they))

(VP (VBD were)

(ADJP (RB practically) (JJ blue)

(PP (IN in)

(NP (DT the) (NN face)))))))))))

(. .)))

predet(birds-4, All-1)

det(birds-4, the-2)

amod(birds-4, other-3)

nsubj(tried-5, birds-4)

xsubj(hide-7, birds-4)

aux(hide-7, to-6)

xcomp(tried-5, hide-7)

dobj(hide-7, themselves-8)

det(ground-11, the-10)

prep\_in(hide-7, ground-11)

advmod(hide-7, too-13)

mark(blue-19, until-15)

nsubj(blue-19, they-16)

cop(blue-19, were-17)

advmod(blue-19, practically-18)

advcl(hide-7, blue-19)

det(face-22, the-21)

prep\_in(blue-19, face-22)

Parsing [sent. 37 len. 33]: [The, nameless, little, bird, that, was, as, bold, as, brass, found, a, pitch, dark, mouse, 's, hole, ,, and, creeping, in, cried, ,, ``, I, am, king, ,, I, am, king, !, '']

(ROOT

(S

(NP

(NP (DT The) (JJ nameless) (JJ little) (NN bird))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD was)

(ADJP (RB as) (JJ bold)

(PP (IN as)

(NP (NN brass))))))))

(VP

(VP (VBD found)

(NP (DT a)

(ADJP (NN pitch) (JJ dark))

(NP (NN mouse) (POS 's))

(NN hole)))

(, ,)

(CC and)

(S

(VP (VBG creeping)

(ADVP (RB in))))

(VP (VBD cried)

(, ,) (`` ``)

(S

(NP (PRP I))

(VP (VBP am)

(NP (NN king))))

(, ,)

(S

(NP (PRP I))

(VP (VBP am)

(NP (NN king))))))

(. !) ('' '')))

det(bird-4, The-1)

amod(bird-4, nameless-2)

amod(bird-4, little-3)

nsubj(bold-8, bird-4)

nsubj(found-11, bird-4)

cop(bold-8, was-6)

advmod(bold-8, as-7)

rcmod(bird-4, bold-8)

prep\_as(bold-8, brass-10)

det(hole-17, a-12)

npadvmod(dark-14, pitch-13)

amod(hole-17, dark-14)

poss(hole-17, mouse-15)

dobj(found-11, hole-17)

partmod(bird-4, creeping-20)

advmod(creeping-20, in-21)

nsubj(king-27, I-25)

cop(king-27, am-26)

nsubj(cried-22, bird-4)

conj\_and(found-11, cried-22)

ccomp(cried-22, king-31)

ccomp(cried-22, king-27)

nsubj(king-31, I-29)

cop(king-31, am-30)

Parsing [sent. 38 len. 7]: [but, it, was, of, no, avail, .]

(ROOT

(S (CC but)

(NP (PRP it))

(VP (VBD was)

(PP (IN of)

(NP (DT no) (NN avail))))

(. .)))

cc(was-3, but-1)

nsubj(was-3, it-2)

det(avail-6, no-5)

prep\_of(was-3, avail-6)

Parsing [sent. 39 len. 7]: [``, You, ,, our, king, ?, '']

(ROOT

(FRAG (`` ``)

(NP (PRP You))

(, ,)

(NP (PRP$ our) (NN king))

(. ?) ('' '')))

poss(king-5, our-4)

dep(You-2, king-5)

Parsing [sent. 40 len. 19]: [all, the, remaining, birds, who, the, littlest, bird, had, outwitted, cried, again, ,, even, more, angrily, than, before, .]

(ROOT

(S

(NP

(NP (PDT all) (DT the) (JJ remaining) (NNS birds))

(SBAR

(WHNP (WP who))

(S

(NP (DT the) (JJ littlest) (NN bird))

(VP (VBD had)

(VP (VBN outwitted))))))

(VP (VBD cried)

(ADVP (RB again))

(ADVP(, ,) (ADVP (RB even) (RBR more))

(ADVP (RB angrily))

(PP (IN than)

(ADVP (RB before)))))

(. .)))

predet(birds-4, all-1)

det(birds-4, the-2)

amod(birds-4, remaining-3)

dobj(outwitted-10, birds-4)

nsubj(cried-11, birds-4)

rel(outwitted-10, who-5)

det(bird-8, the-6)

amod(bird-8, littlest-7)

nsubj(outwitted-10, bird-8)

aux(outwitted-10, had-9)

rcmod(birds-4, outwitted-10)

advmod(cried-11, again-12)

advmod(more-15, even-14)

advmod(angrily-16, more-15)

advmod(cried-11, angrily-16)

prep(angrily-16, than-17)

pcomp(than-17, before-18)

Parsing [sent. 41 len. 13]: [``, Do, you, think, we, would, reward, your, cunning, in, this, way, ?]

(ROOT

(SQ (`` ``) (VBP Do)

(NP (PRP you))

(VP (VB think)

(SBAR

(S

(NP (PRP we))

(VP (MD would)

(VP (VB reward)

(NP (PRP$ your) (NN cunning))

(PP (IN in)

(NP (DT this) (NN way))))))))

(. ?)))

aux(think-4, Do-2)

nsubj(think-4, you-3)

nsubj(reward-7, we-5)

aux(reward-7, would-6)

ccomp(think-4, reward-7)

poss(cunning-9, your-8)

dobj(reward-7, cunning-9)

det(way-12, this-11)

prep\_in(reward-7, way-12)

Parsing [sent. 42 len. 4]: [No, ,, no, !]

(ROOT

(INTJ

(INTJ (UH No))

(, ,)

(INTJ (UH no) (. !))))

dep(No-1, no-3)

Parsing [sent. 43 len. 13]: [You, shall, stay, in, the, earth, till, you, die, of, hunger, !, '']

(ROOT

(S

(NP (PRP You))

(VP (MD shall)

(VP (VB stay)

(PP (IN in)

(NP (DT the) (NN earth)))

(SBAR (IN till)

(S

(NP (PRP you))

(VP (VBP die)

(PP (IN of)

(NP (NN hunger))))))))

(. !) ('' '')))

nsubj(stay-3, You-1)

aux(stay-3, shall-2)

det(earth-6, the-5)

prep\_in(stay-3, earth-6)

mark(die-9, till-7)

nsubj(die-9, you-8)

advcl(stay-3, die-9)

prep\_of(die-9, hunger-11)

Parsing [sent. 44 len. 31]: [So, they, shut, up, the, little, bird, in, the, mouse, 's, hole, that, the, mouse, gave, up, most, unwillingly, ,, and, bade, the, owl, watch, him, carefully, night, and, day, .]

(ROOT

(S (IN So)

(S

(NP (PRP they))

(VP (VBD shut)

(PRT (RP up))

(NP

(NP (DT the) (JJ little) (NN bird))

(PP (IN in)

(NP

(NP (DT the) (NN mouse) (POS 's))

(NN hole))))

(SBAR (IN that)

(S

(NP (DT the) (NN mouse))

(VP (VBD gave)

(PRT (RP up))

(ADJP (RBS most) (RB unwillingly)))))))

(, ,)

(CC and)

(S

(VP (VB bade)

(NP (DT the) (NN owl))

(VP (VB watch)

(NP (PRP him))

(ADVP (RB carefully))

(NP (NN night)

(CC and)

(NN day)))))

(. .)))

dep(shut-3, So-1)

nsubj(shut-3, they-2)

nsubj(bade-22, they-2)

prt(shut-3, up-4)

det(bird-7, the-5)

amod(bird-7, little-6)

dobj(shut-3, bird-7)

det(mouse-10, the-9)

poss(hole-12, mouse-10)

prep\_in(bird-7, hole-12)

complm(gave-16, that-13)

det(mouse-15, the-14)

nsubj(gave-16, mouse-15)

rcmod(hole-12, gave-16)

prt(gave-16, up-17)

advmod(unwillingly-19, most-18)

advmod(gave-16, unwillingly-19)

conj\_and(shut-3, bade-22)

det(owl-24, the-23)

dobj(bade-22, owl-24)

dep(bade-22, watch-25)

dobj(watch-25, him-26)

advmod(watch-25, carefully-27)

tmod(watch-25, night-28)

tmod(watch-25, day-30)

conj\_and(night-28, day-30)

Parsing [sent. 45 len. 45]: [Then, all, the, birds, went, home, to, bed, ,, for, they, were, very, tired, ,, but, the, owl, assigned, by, the, birds, to, stand, guard, found, his, job, was, lonely, and, wearisome, because, he, was, just, sitting, alone, staring, at, the, mouse, 's, hole, .]

(ROOT

(S

(S

(ADVP (RB Then))

(NP (PDT all) (DT the) (NNS birds))

(VP (VBD went)

(NP (NN home))

(PP (TO to)

(NP (NN bed)))

(, ,)

(SBAR (IN for)

(S

(NP (PRP they))

(VP (VBD were)

(ADJP (RB very) (JJ tired)))))))

(, ,)

(CC but)

(S

(NP

(NP (DT the) (NN owl))

(VP (VBN assigned)

(PP (IN by)

(NP (DT the) (NNS birds)))

(S

(VP (TO to)

(VP (VB stand)

(NP (NN guard)))))))

(VP (VBD found)

(SBAR

(S

(NP (PRP$ his) (NN job))

(VP (VBD was)

(ADJP (JJ lonely)

(CC and)

(JJ wearisome))

(SBAR (IN because)

(S

(NP (PRP he))

(VP (VBD was)

(ADVP (RB just))

(VP (VBG sitting)

(ADVP (RB alone))))

(S

(VP (VBG staring)

(PP (IN at)

(NP

(NP (DT the) (NN mouse) (POS 's))

(NN hole))))))))))))

(. .)))

advmod(went-5, Then-1)

predet(birds-4, all-2)

det(birds-4, the-3)

nsubj(went-5, birds-4)

dobj(went-5, home-6)

prep\_to(went-5, bed-8)

mark(tired-14, for-10)

nsubj(tired-14, they-11)

cop(tired-14, were-12)

advmod(tired-14, very-13)

advcl(went-5, tired-14)

det(owl-18, the-17)

xsubj(stand-24, owl-18)

nsubj(found-26, owl-18)

partmod(owl-18, assigned-19)

det(birds-22, the-21)

agent(assigned-19, birds-22)

aux(stand-24, to-23)

xcomp(assigned-19, stand-24)

dobj(stand-24, guard-25)

conj\_but(went-5, found-26)

poss(job-28, his-27)

nsubj(lonely-30, job-28)

nsubj(wearisome-32, job-28)

cop(lonely-30, was-29)

ccomp(found-26, lonely-30)

ccomp(found-26, wearisome-32)

conj\_and(lonely-30, wearisome-32)

mark(sitting-37, because-33)

nsubj(sitting-37, he-34)

aux(sitting-37, was-35)

advmod(sitting-37, just-36)

advcl(lonely-30, sitting-37)

advmod(sitting-37, alone-38)

partmod(he-34, staring-39)

det(mouse-42, the-41)

poss(hole-44, mouse-42)

prep\_at(staring-39, hole-44)

Parsing [sent. 46 len. 16]: [``, I, can, close, one, eye, and, watch, with, the, other, ,, '', he, thought, .]

(ROOT

(S (`` ``)

(S

(NP (PRP I))

(VP (MD can)

(VP

(VP (VB close)

(NP (CD one) (NN eye)))

(CC and)

(VP (VB watch)

(PP (IN with)

(NP (DT the) (JJ other)))))))

(, ,) ('' '')

(NP (PRP he))

(VP (VBD thought))

(. .)))

nsubj(close-4, I-2)

nsubj(watch-8, I-2)

aux(close-4, can-3)

ccomp(thought-15, close-4)

num(eye-6, one-5)

dobj(close-4, eye-6)

conj\_and(close-4, watch-8)

ccomp(thought-15, watch-8)

det(other-11, the-10)

prep\_with(watch-8, other-11)

nsubj(thought-15, he-14)

Parsing [sent. 47 len. 32]: [So, he, closed, one, eye, and, stared, steadfastly, with, the, other, ,, but, before, he, knew, it, he, forgot, to, keep, that, one, open, ,, and, both, eyes, were, fast, asleep, .]

(ROOT

(S (CC So)

(S

(NP (PRP he))

(VP

(VP (VBD closed)

(NP (CD one) (NN eye)))

(CC and)

(VP (VBD stared)

(ADVP (RB steadfastly))

(PP (IN with)

(NP (DT the) (JJ other))))))

(, ,)

(CC but)

(S

(SBAR (IN before)

(S

(NP (PRP he))

(VP (VBD knew)

(NP (PRP it)))))

(S

(NP (PRP he))

(VP (VBD forgot)

(S

(VP (TO to)

(VP (VB keep)

(NP (DT that)(PRP one))

(ADJP (JJ open)))))))

(, ,)

(CC and)

(S

(NP (DT both) (NNS eyes))

(VP (VBD were)

(ADVP (RB fast))

(ADJP (RB asleep)))))

(. .)))

nsubj(closed-3, he-2)

nsubj(stared-7, he-2)

num(eye-5, one-4)

dobj(closed-3, eye-5)

conj\_and(closed-3, stared-7)

advmod(stared-7, steadfastly-8)

det(other-11, the-10)

prep\_with(stared-7, other-11)

mark(knew-16, before-14)

nsubj(knew-16, he-15)

advcl(forgot-19, knew-16)

dobj(knew-16, it-17)

nsubj(forgot-19, he-18)

xsubj(keep-21, he-18)

conj\_but(closed-3, forgot-19)

aux(keep-21, to-20)

xcomp(forgot-19, keep-21)

det(one-23, that-22)

dobj(keep-21, one-23)

acomp(keep-21, open-24)

det(eyes-28, both-27)

nsubj(asleep-31, eyes-28)

cop(asleep-31, were-29)

advmod(asleep-31, fast-30)

conj\_but(closed-3, asleep-31)

conj\_and(forgot-19, asleep-31)

Parsing [sent. 48 len. 32]: [Then, the, little, bird, guarded, by, the, owl, peeped, out, ,, and, when, he, saw, the, owl, 's, two, eyes, tight, shut, ,, he, slipped, from, the, hole, and, flew, away, .]

(ROOT

(S (RB Then)

(S

(NP

(NP (DT the) (JJ little) (NN bird))

(VP (VBN guarded)

(PP (IN by)

(NP (DT the) (NN owl)))))

(VP (VBD peeped)

(PRT (RP out))))

(, ,)

(CC and)

(S

(SBAR

(WHADVP (WRB when))

(S

(NP (PRP he))

(VP (VBD saw)

(SBAR

(S

(NP

(NP (DT the) (NN owl) (POS 's))

(CD two) (NNS eyes))

(ADVP (RB tight))

(VP (VBD shut)))))))

(, ,)

(NP (PRP he))

(VP

(VP (VBD slipped)

(PP (IN from)

(NP (DT the) (NN hole))))

(CC and)

(VP (VBD flew)

(PRT (RP away)))))

(. .)))

advmod(peeped-9, Then-1)

det(bird-4, the-2)

amod(bird-4, little-3)

nsubj(peeped-9, bird-4)

partmod(bird-4, guarded-5)

det(owl-8, the-7)

agent(guarded-5, owl-8)

prt(peeped-9, out-10)

advmod(saw-15, when-13)

nsubj(saw-15, he-14)

advcl(slipped-25, saw-15)

det(owl-17, the-16)

poss(eyes-20, owl-17)

num(eyes-20, two-19)

nsubj(shut-22, eyes-20)

advmod(shut-22, tight-21)

ccomp(saw-15, shut-22)

nsubj(slipped-25, he-24)

nsubj(flew-30, he-24)

conj\_and(peeped-9, slipped-25)

det(hole-28, the-27)

prep\_from(slipped-25, hole-28)

conj\_and(peeped-9, flew-30)

conj\_and(slipped-25, flew-30)

prt(flew-30, away-31)

Parsing [sent. 49 len. 11]: [He, wanted, to, shout, ,, ``, I, am, king, !, '']

(ROOT

(S

(NP (PRP He))

(VP (VBD wanted)

(S

(VP (TO to)

(VP (VB shout) (, ,) (`` ``)

(S

(NP (PRP I))

(VP (VBP am)

(NP (NN king))))))))

(. !) ('' '')))

nsubj(wanted-2, He-1)

xsubj(shout-4, He-1)

aux(shout-4, to-3)

xcomp(wanted-2, shout-4)

nsubj(king-9, I-7)

cop(king-9, am-8)

ccomp(shout-4, king-9)

Parsing [sent. 50 len. 17]: [so, that, the, owl, could, hear, him, as, he, flew, ,, but, thought, better, of, it, .]

(ROOT

(FRAG

(ADVP (RB so))

(SBAR (IN that)

(S

(NP (DT the) (NN owl))

(VP (MD could)

(VP (VB hear)

(NP (PRP him))

(SBAR (IN as)

(S

(NP (PRP he))

(VP (VBD flew))))))))

(, ,)

(CC but)

(VP (VBD thought)

(NP

(NP (JJR better))

(PP (IN of)

(NP (PRP it)))))

(. .)))

dep(hear-6, that-2)

det(owl-4, the-3)

nsubj(hear-6, owl-4)

aux(hear-6, could-5)

mark(so-1, hear-6)

advcl(shout-4{sent.49} , hear-6)

dobj(hear-6, him-7)

mark(flew-10, as-8)

nsubj(flew-10, he-9)

nsubj(thought-13, He-1{sent.49} )

advcl(hear-6, flew-10)

conj\_but(wanted-2{sent.49}, thought-13)

dobj(thought-13, better-14)

prep\_of(better-14, it-16)

Parsing [sent. 51 len. 33]: [From, this, time, on, ,, the, owl, fooled, by, the, little, bird, has, not, dared, to, show, himself, by, day, for, fear, the, birds, should, beat, the, living, daylights, out, of, him, .]

(ROOT

(S

(PP (PP (IN From)

(NP (DT this) (NN time)))

(RB on))

(, ,)

(NP

(NP (DT the) (NN owl))

(VP (VBN fooled)

(PP (IN by)

(NP (DT the) (JJ little) (NN bird)))))

(VP (VBZ has) (RB not)

(VP (VBD dared)

(S

(VP (TO to)

(VP (VB show)

(NP (PRP himself))

(PP (IN by)

(NP (NN day)))

(PP (IN for)

(NP

(NP (NN fear))

(SBAR

(S

(NP (DT the) (NNS birds))

(VP (MD should)

(VP (VB beat)

(NP

(NP (DT the) (VBG living) (NNS daylights))

(PP (RB out) (IN of)

(NP (PRP him)))))))))))))))

(. .)))

prep(dared-15, From-1)

det(time-3, this-2)

pobj(From-1, time-3)

advmod(From-1, on-4)

det(owl-7, the-6)

nsubj(dared-15, owl-7)

xsubj(show-17, owl-7)

partmod(owl-7, fooled-8)

det(bird-12, the-10)

amod(bird-12, little-11)

agent(fooled-8, bird-12)

aux(dared-15, has-13)

neg(dared-15, not-14)

aux(show-17, to-16)

xcomp(dared-15, show-17)

dobj(show-17, himself-18)

prep\_by(show-17, day-20)

prep\_for(show-17, fear-22)

det(birds-24, the-23)

nsubj(beat-26, birds-24)

aux(beat-26, should-25)

rcmod(fear-22, beat-26)

det(daylights-29, the-27)

amod(daylights-29, living-28)

dobj(beat-26, daylights-29)

prep\_out\_of(daylights-29, him-32)

Parsing [sent. 52 len. 29]: [He, flies, about, only, at, nighttime, ,, hating, and, pursuing, not, the, bird, ,, but, the, mouse, for, having, made, the, hole, into, which, the, little, bird, crept, .]

(ROOT

(S

(NP (PRP He))

(VP (VBZ flies)

(ADVP (RB about))

(PP (ADVP (RB only)) (IN at)

(NP (NN nighttime))))

(, ,)

(S

(VP (VBG hating)

(CC and)

(VBG pursuing)

(NP

(NP (RB not) (DT the) (NN bird))

(, ,)

(CC but)

(NP

(NP (DT the) (NN mouse))

(PP (IN for)

(S

(VP (VBG having)

(VP (VBN made)

(NP (NP (DT the) (NN hole))

(PP (IN into)

(SBAR

(WHNP (WDT which))

(S

(NP (DT the) (JJ little) (NN bird))

(VP (VBD crept))))))))))))))

(. .)))

nsubj(flies-2, He-1)

advmod(flies-2, about-3)

advmod(nighttime-6, only-4)

prep\_at(flies-2, nighttime-6)

partmod(flies-2, hating-8)

xcomp(flies-2, hating-8)

partmod(flies-2, pursuing-10)

xcomp(flies-2, pursuing-10)

conj\_and(hating-8, pursuing-10)

neg(bird-13, not-11)

det(bird-13, the-12)

dobj(hating-8, bird-13)

det(mouse-17, the-16)

dobj(hating-8, mouse-17)

conj\_but(bird-13, mouse-17)

aux(made-20, having-19)

prepc\_for(mouse-17, made-20)

det(hole-22, the-21)

dobj(made-20, hole-22)

dobj(crept-28, which-24)

det(bird-27, the-25)

amod(bird-27, little-26)

nsubj(crept-28, bird-27)

prepc\_into(hole-22, crept-28)

Parsing [sent. 53 len. 24]: [And, the, little, bird, also, keeps, out, of, sight, ,, for, he, fears, that, the, other, birds, should, punish, him, for, his, cunning, .]

(ROOT

(S (CC And)

(NP (DT the) (JJ little) (NN bird))

(ADVP (RB also))

(VP (VBZ keeps)

(PRT (RP out))

(PP (IN of)

(NP (NN sight)))

(, ,)

(SBAR (IN for)

(S

(NP (PRP he))

(VP (VBZ fears)

(SBAR (IN that)

(S

(NP (DT the) (JJ other) (NNS birds))

(VP (MD should)

(VP (VB punish)

(NP (PRP him))

(PP (IN for)

(NP (PRP$ his) (JJ cunning)))))))))))

(. .)))

cc(keeps-6, And-1)

det(bird-4, the-2)

amod(bird-4, little-3)

nsubj(keeps-6, bird-4)

advmod(keeps-6, also-5)

prep\_out\_of(keeps-6, sight-9)

mark(fears-13, for-11)

nsubj(fears-13, he-12)

advcl(keeps-6, fears-13)

complm(punish-19, that-14)

det(birds-17, the-15)

amod(birds-17, other-16)

nsubj(punish-19, birds-17)

aux(punish-19, should-18)

ccomp(fears-13, punish-19)

dobj(punish-19, him-20)

poss(cunning-23, his-22)

prep\_for(punish-19, cunning-23)

Parsing [sent. 54 len. 23]: [The, rejection, by, the, other, birds, was, a, bitter, pill, to, swallow, for, the, nameless, bird, the, owl, had, let, slip, away, .]

(ROOT

(S

(NP

(NP (DT The) (NN rejection))

(PP (IN by)

(NP (DT the) (JJ other) (NNS birds))))

(VP (VBD was)

(NP (DT a) (JJ bitter) (NN pill)

(S

(VP (TO to)

(VP (VB swallow)

(PP (IN for)

(NP

(NP (DT the) (JJ nameless) (NN bird))

(SBAR

(S

(NP (DT the) (NN owl))

(VP (VBD had)

(VP (VBN let)

(S

(VP (VB slip)

(PRT (RP away)))))))))))))))

(. .)))

det(rejection-2, The-1)

nsubj(pill-10, rejection-2)

det(birds-6, the-4)

amod(birds-6, other-5)

prep\_by(rejection-2, birds-6)

cop(pill-10, was-7)

det(pill-10, a-8)

amod(pill-10, bitter-9)

aux(swallow-12, to-11)

infmod(pill-10, swallow-12)

det(bird-16, the-14)

amod(bird-16, nameless-15)

prep\_for(swallow-12, bird-16)

dobj(let-20, bird-16)

det(owl-18, the-17)

nsubj(let-20, owl-18)

aux(let-20, had-19)

rcmod(bird-16, let-20)

ccomp(let-20, slip-21)

prt(slip-21, away-22)

Parsing [sent. 55 len. 28]: [He, hides, in, the, hedges, ,, and, when, he, thinks, himself, quite, safe, ,, he, sings, out, ,, ``, I, am, king, ,, I, am, king, !, '']

(ROOT

(S

(S

(NP (PRP He))

(VP (VBZ hides)

(PP (IN in)

(NP (DT the) (NNS hedges)))))

(, ,)

(CC and)

(S

(SBAR

(WHADVP (WRB when))

(S

(NP (PRP he))

(VP (VBZ thinks)

(S

(NP (PRP himself))

(ADJP (RB quite) (JJ safe))))))

(, ,)

(S

(NP (PRP he))

(VP (VBZ sings)

(PRT (RP out)))

(, ,)

(`` ``)

(S(NP (PRP I))

(VP (VBP am)

(NP (NN king))))

(, ,)

(S(NP (PRP I))

(VP (VBP am)

(NP (NN king))))))

(. !) ('' '')))

nsubj(hides-2, He-1)

ccomp(king-26, hides-2)

det(hedges-5, the-4)

prep\_in(hides-2, hedges-5)

advmod(thinks-10, when-8)

nsubj(thinks-10, he-9)

advcl(sings-16, thinks-10)

nsubj(safe-13, himself-11)

advmod(safe-13, quite-12)

xcomp(thinks-10, safe-13)

nsubj(sings-16, he-15)

ccomp(sings-16, king-22)

prt(sings-16, out-17)

nsubj(king-22, I-20)

cop(king-22, am-21)

conj\_and(hides-2, sings-16)

ccomp(sings-16, king-26)

nsubj(king-26, I-24)

cop(king-26, am-25)

Parsing [sent. 56 len. 21]: [And, the, other, birds, in, mockery, call, out, ,, ``, Yes, ,, yes, ,, the, hedge-king, ,, the, hedge-king, !, '']

(ROOT

(S (CC And)

(NP (DT the) (JJ other) (NNS birds))

(PP (IN in)

(NP (NN mockery)))

(VP (VBP call)

(PRT (RP out)

(FRAG (, ,)

(INTJ

(INTJ (`` ``) (UH Yes))

(, ,)

(INTJ (UH yes)))

(, ,))

(NP

(NP (DT the) (NN hedge-king))

(, ,)

(NP (DT the) (NN hedge-king)))))

(. !) ('' '')))

cc(call-7, And-1)

det(birds-4, the-2)

amod(birds-4, other-3)

nsubj(call-7, birds-4)

prep\_in(call-7, mockery-6)

prt(call-7, out-8)

ccomp(call-7, Yes-11)

ccomp(call-7, yes-13)

det(hedge-king-16, the-15)

ccomp(call-7, hedge-king-16)

det(hedge-king-19, the-18)

ccomp(call-7, hedge-king-19)

Parsed file: ../stories\_jan26\_2011\_final/Story4\_finalized.txt [56 sentences].

Parsed 1254 words in 56 sentences (34.16 wds/sec; 1.53 sents/sec).