egibson-2:stanford-parser-2010-11-30 egibson$ ./lexparser-more-mem.csh ../stories\_jan26\_2011\_final/Story5\_finalized.txt

Loading parser from serialized file ./englishPCFG.ser.gz ... done [2.1 sec].

../stories\_jan26\_2011\_final/Story5\_finalized.txt

Parsing file: ../stories\_jan26\_2011\_final/Story5\_finalized.txt with 46 sentences.

Parsing [sent. 1 len. 29]: [At, ten, years, old, ,, I, could, not, figure, out, what, it, was, that, this, Elvis, Presley, guy, had, that, the, rest, of, us, boys, did, not, have, .]

(ROOT

(S

(PP (IN At)

(ADJP

(NP (CD ten) (NNS years))

(JJ old)))

(, ,)

(NP (PRP I))

(VP (MD could) (RB not)

(VP (VB figure)

(PRT (RP out))

(SBAR

(WHNP (WP what))

(S

(NP (PRP it))

(VP (VBD was)

(SBAR (IN that)

(S

(NP (DT this) (NNP Elvis) (NNP Presley) (NN guy))

(VP (VBD had)

(SBAR (IN that)

(S

(NP

(NP (DT the) (NN rest))

(PP (IN of)

(NP (PRP us) (NNS boys))))

(VP (VBD did) (RB not)

(VP (VB have)))))))))))))

(. .)))

num(years-3, ten-2)

npadvmod(old-4, years-3)

prep\_at(figure-9, old-4)

nsubj(figure-9, I-6)

aux(figure-9, could-7)

neg(figure-9, not-8)

prt(figure-9, out-10)

dep(was-13, what-11)

dobj(had-19, what-11)

nsubj(was-13, it-12)

ccomp(figure-9, was-13)

complm(had-19, that-14)

det(guy-18, this-15)

nn(guy-18, Elvis-16)

nn(guy-18, Presley-17)

nsubj(had-19, guy-18)

ccomp(was-13, had-19)

complm(have-28, that-20)

det(rest-22, the-21)

nsubj(have-28, rest-22)

dep(boys-25, us-24)

prep\_of(rest-22, boys-25)

aux(have-28, did-26)

neg(have-28, not-27)

ccomp(had-19, have-28)

Parsing [sent. 2 len. 12]: [He, seemed, to, be, no, different, from, the, rest, of, us, .]

(ROOT

(S

(NP (PRP He))

(VP (VBD seemed)

(S

(VP (TO to)

(VP (VB be)

(ADJP (RB no) (JJ different)

(PP (IN from)

(NP

(NP (DT the) (NN rest))

(PP (IN of)

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

(. .)))

nsubj(seemed-2, He-1)

xsubj(different-6, He-1)

aux(different-6, to-3)

cop(different-6, be-4)

advmod(different-6, no-5)

xcomp(seemed-2, different-6)

det(rest-9, the-8)

prep\_from(different-6, rest-9)

prep\_of(rest-9, us-11)

Parsing [sent. 3 len. 16]: [He, was, simply, a, man, who, had, a, head, ,, two, arms, and, two, legs, .]

(ROOT

(S

(NP (PRP He))

(VP (VBD was)

(ADVP (RB simply))

(NP

(NP (DT a) (NN man))

(SBAR

(WHNP (WP who))

(S

(VP (VBD had)

(NP

(NP (DT a) (NN head))

(, ,)

(NP (CD two) (NNS arms))

(CC and)

(NP (CD two) (NNS legs))))))))

(. .)))

nsubj(man-5, He-1)

cop(man-5, was-2)

advmod(man-5, simply-3)

det(man-5, a-4)

nsubj(had-7, man-5)

rcmod(man-5, had-7)

det(head-9, a-8)

dobj(had-7, head-9)

num(arms-12, two-11)

dobj(had-7, arms-12)

conj\_and(head-9, arms-12)

num(legs-15, two-14)

dobj(had-7, legs-15)

conj\_and(head-9, legs-15)

Parsing [sent. 4 len. 28]: [It, must, have, been, something, pretty, superlative, that, he, had, hidden, away, ,, because, he, had, every, young, girl, at, the, orphanage, wrapped, around, his, little, finger, .]

(ROOT

(S

(NP (PRP It))

(VP (MD must)

(VP (VB have)

(VP (VBN been)

(NP(NP

(NP (NN something))

(ADJP (RB pretty) (JJ superlative)))

(SBAR (IN that)

(S

(NP (PRP he))

(VP (VBD had)

(VP (VBN hidden)

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

(, ,)

(SBAR (IN because)

(S

(NP (PRP he))

(VP (VBD had)

(NP

(NP (DT every) (JJ young) (NN girl))

(PP (IN at)

(NP (DT the) (NN orphanage)))

(VP (VBN wrapped)

(PP (IN around)

(NP (PRP$ his) (JJ little) (NN finger))))))))

(. .)))

nsubj(something-5, It-1)

aux(something-5, must-2)

aux(something-5, have-3)

cop(something-5, been-4)

advmod(superlative-7, pretty-6)

amod(something-5, superlative-7)

complm(hidden-11, that-8)

nsubj(hidden-11, he-9)

aux(hidden-11, had-10)

ccomp(something-5, hidden-11)

advmod(hidden-11, away-12)

mark(had-16, because-14)

nsubj(had-16, he-15)

advcl(hidden-11, had-16)

det(girl-19, every-17)

amod(girl-19, young-18)

dobj(had-16, girl-19)

det(orphanage-22, the-21)

prep\_at(girl-19, orphanage-22)

partmod(orphanage-22, wrapped-23)

poss(finger-27, his-25)

amod(finger-27, little-26)

prep\_around(wrapped-23, finger-27)

Parsing [sent. 5 len. 40]: [At, about, nine, o'clock, on, Saturday, morning, ,, I, figured, a, good, solution, was, to, ask, Eugene, Correthers, ,, who, was, one, of, the, older, and, smarter, boys, ,, what, it, was, that, made, this, Elvis, guy, so, special, .]

(ROOT

(S

(PP (IN At)

(NP (RB about) (CD nine) (RB o'clock)))

(PP (IN on)

(NP (NNP Saturday)(NN morning)))

(, ,)

(NP (PRP I))

(VP (VBD figured)

(SBAR

(S

(NP (DT a) (JJ good) (NN solution))

(VP (VBD was)

(S

(VP (TO to)

(VP (VB ask)

(NP

(NP (NNP Eugene) (NNP Correthers))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(NP

(NP (CD one))

(PP (IN of)

(NP (DT the)

(ADJP

(ADJP (JJR older))

(CC and)

(ADJP (JJR smarter)))

(NNS boys))))))))

(, ,)

(SBAR

(WHNP (WP what))

(S

(NP (PRP it))

(VP (VBD was)

(SBAR (IN that)

(S

(VP (VBD made)

(S

(NP (DT this) (NNP Elvis) (NN guy))

(ADJP (RB so) (JJ special))))))))))))))))

(. .)))

advmod(nine-3, about-2)

prep\_at(figured-10, nine-3)

advmod(nine-3, o'clock-4)

prep\_on(figured-10, Saturday-6)

tmod(figured-10, morning-7)

nsubj(figured-10, I-9)

det(solution-13, a-11)

amod(solution-13, good-12)

nsubj(was-14, solution-13)

xsubj(ask-16, solution-13)

ccomp(figured-10, was-14)

aux(ask-16, to-15)

xcomp(was-14, ask-16)

nn(Correthers-18, Eugene-17)

iobj(ask-16, Correthers-18)

nsubj(one-22, Correthers-18)

cop(one-22, was-21)

rcmod(Correthers-18, one-22)

det(boys-28, the-24)

amod(boys-28, older-25)

conj\_and(older-25, smarter-27)

amod(boys-28, smarter-27)

prep\_of(one-22, boys-28)

nsubj(made-34, boys-28)

rel(was-32, what-30)

nsubj(was-32, it-31)

rcmod(boys-28, was-32)

complm(made-34, that-33)

ccomp(was-32, made-34)

det(guy-37, this-35)

nn(guy-37, Elvis-36)

nsubj(special-39, guy-37)

advmod(special-39, so-38)

xcomp(made-34, special-39)

Parsing [sent. 6 len. 26]: [He, told, me, that, it, was, not, anything, about, Elvis, 's, personality, ,, but, his, wavy, hair, ,, and, the, way, he, moved, his, body, .]

(ROOT

(S

(NP (PRP He))

(VP (VBD told)

(NP (PRP me))

(SBAR (IN that)

(S

(NP (PRP it))

(VP (VBD was) (RB not)

(NP

(NP (NN anything))

(PP (IN about)

(NP

(NP (NNP Elvis) (POS 's))

(NN personality))))

(, ,)

(CC but)

(NP

(NP (PRP$ his) (JJ wavy) (NN hair))

(, ,)

(CC and)

(NP

(NP (DT the) (NN way))

(SBAR

(S

(NP (PRP he))

(VP (VBD moved)

(NP (PRP$ his) (NN body)))))))))))

(. .)))

nsubj(told-2, He-1)

dobj(told-2, me-3)

conj\_but(anything-8, hair-17)

complm(anything-8, that-4)

nsubj(anything-8, it-5)

cop(anything-8, was-6)

neg(anything-8, not-7)

ccomp(told-2, anything-8)

poss(personality-12, Elvis-10)

prep\_about(anything-8, personality-12)

poss(hair-17, his-15)

amod(hair-17, wavy-16)

nsubj(moved-23,he-22)

det(way-21, the-20)

conj\_and(hair-17, way-21)

npadvmod(moved-23, way-21)

rcmod(way-21, moved-23)

poss(body-25, his-24)

dobj(moved-23, body-25)

Parsing [sent. 7 len. 47]: [About, a, half, an, hour, later, ,, the, boys, in, the, orphanage, called, down, to, the, main, dining, room, by, the, matron, were, told, that, they, were, all, going, to, downtown, Jacksonville, ,, Florida, to, get, a, new, pair, of, Buster, Brown, shoes, and, a, haircut, .]

(ROOT

(S

(ADVP

(NP

(NP

(QP (RB About) (DT a) (NN half)))

(NP (DT an) (NN hour)))

(RB later))

(, ,)

(NP

(NP (DT the) (NNS boys))

(PP (IN in)

(NP (DT the) (NN orphanage)))

(VP (VBN called)

(PRT (RP down))

(PP (TO to)

(NP (DT the) (JJ main) (NN dining) (NN room)))

(PP (IN by)

(NP (DT the) (NN matron)))))

(VP (VBD were)

(VP (VBN told)

(SBAR (IN that)

(S

(NP (PRP they))

(VP (VBD were) (RB all)

(VP (VBG going)

(PP (TO to)

(NP (NN downtown) (NNP Jacksonville) (, ,) (NNP Florida)))

(S

(VP (TO to)

(VP (VB get)

(NP

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

(PP (IN of)

(NP (NNP Buster) (NNP Brown) (NNS shoes))))

(CC and)

(NP (DT a) (NN haircut)))))))))))

(. .)))

quantmod(half-3, About-1)

quantmod(half-3, a-2)

quantmod(hour-5, half-3)

det(hour-5, an-4)

npadvmod(later-6, hour-5)

advmod(told-24, later-6)

det(boys-9, the-8)

nsubjpass(told-24, boys-9)

det(orphanage-12, the-11)

prep\_in(boys-9, orphanage-12)

partmod(boys-9, called-13)

prt(called-13, down-14)

det(room-19, the-16)

amod(room-19, main-17)

nn(room-19, dining-18)

prep\_to(called-13, room-19)

det(matron-22, the-21)

agent(called-13, matron-22)

auxpass(told-24, were-23)

complm(going-29, that-25)

nsubj(going-29, they-26)

xsubj(get-36, they-26)

aux(going-29, were-27)

advmod(going-29, all-28)

ccomp(told-24, going-29)

nn(Florida-34, downtown-31)

nn(Florida-34, Jacksonville-32)

prep\_to(going-29, Florida-34)

aux(get-36, to-35)

xcomp(going-29, get-36)

det(pair-39, a-37)

amod(pair-39, new-38)

dobj(get-36, pair-39)

nn(shoes-43, Buster-41)

nn(shoes-43, Brown-42)

prep\_of(pair-39, shoes-43)

det(haircut-46, a-45)

conj\_and(pair-39, haircut-46)

Parsing [sent. 8 len. 18]: [That, is, when, I, got, this, big, idea, ,, which, hit, me, like, a, ton, of, bricks, .]

(ROOT

(S

(NP (DT That))

(VP (VBZ is)

(SBAR

(WHADVP (WRB when))

(S

(NP (PRP I))

(VP (VBD got)

(NP

(NP (DT this) (JJ big) (NN idea))

(, ,)

(SBAR

(WHNP (WDT which))

(S

(VP (VBD hit)

(NP (PRP me))

(PP (IN like)

(NP

(NP (DT a) (NN ton))

(PP (IN of)

(NP (NNS bricks)))))))))))))

(. .)))

nsubj(is-2, That-1)

advmod(got-5, when-3)

nsubj(got-5, I-4)

advcl(is-2, got-5)

det(idea-8, this-6)

amod(idea-8, big-7)

dobj(got-5, idea-8)

nsubj(hit-11, idea-8)

rcmod(idea-8, hit-11)

dobj(hit-11, me-12)

det(ton-15, a-14)

prep\_like(hit-11, ton-15)

prep\_of(ton-15, bricks-17)

Parsing [sent. 9 len. 19]: [If, the, Elvis, haircut, was, the, big, secret, ,, then, Elvis, 's, haircut, I, was, going, to, get, .]

(ROOT

(S

(SBAR (IN If)

(S

(NP (DT the) (NNP Elvis) (NN haircut))

(VP (VBD was)

(NP (DT the) (JJ big) (NN secret)))))

(, ,)

(S

(ADVP (RB then))

(NP

(NP (NNP Elvis) (POS 's))

(NN haircut))

(NP (PRP I))

(VP (VBD was)

(VP (VBG going)

(S

(VP (TO to)

(VP (VB get)))))))

(. .)))

mark(secret-8, If-1)

det(haircut-4, the-2)

nn(haircut-4, Elvis-3)

nsubj(secret-8, haircut-4)

cop(secret-8, was-5)

det(secret-8, the-6)

amod(secret-8, big-7)

advcl(going-16, secret-8)

advmod(going-16, then-10)

poss(haircut-13, Elvis-11)

nsubj(going-16, I-14)

xsubj(get-18, I-14)

aux(going-16, was-15)

aux(get-18, to-17)

xcomp(going-16, get-18)

dobj(get-18, haircut-13)

Parsing [sent. 10 len. 24]: [I, was, going, to, have, my, day, in, the, sun, ,, and, all, the, way, to, town, that, was, all, I, talked, about, .]

(ROOT

(S

(S

(NP (PRP I))

(VP (VBD was)

(VP (VBG going)

(S

(VP (TO to)

(VP (VB have)

(NP

(NP (PRP$ my) (NN day))

(PP (IN in)

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

(, ,)

(CC and)

(S

(ADVP

(NP (PDT all) (DT the) (NN way))

(PP (TO to)

(NP (NN town))))

(NP (DT that))

(VP (VBD was)   
 (NP (NN all)

(SBAR  
 (S (NP (PRP I))

(VP (VBD talked)

(PRT (RP about))))))))

(. .)))

nsubj(going-3, I-1)

xsubj(have-5, I-1)

aux(going-3, was-2)

aux(have-5, to-4)

xcomp(going-3, have-5)

poss(day-7, my-6)

dobj(have-5, day-7)

det(sun-10, the-9)

prep\_in(day-7, sun-10)

predet(way-15, all-13)

det(way-15, the-14)

nsubj(talked-22, I-21)

prep\_to(way-15, town-17)

nsubj(that-18, all-20)

cop(all-20, was-19)

npadvmod(all-20, way-15)

rcmod(all-20, talked-18)

prep\_about(talked-18, all-20)

conj\_and(going-3, all-20)

Parsing [sent. 11 len. 29]: [The, fact, that, I, was, getting, an, Elvis, haircut, ,, not, just, the, simple, fact, that, we, were, getting, out, of, the, orphanage, ,, made, me, particularly, loquacious, .]

(ROOT

(S

(NP

(NP

(NP (DT The) (NN fact))

(SBAR (IN that)

(S

(NP (PRP I))

(VP (VBD was)

(VP (VBG getting)

(NP (DT an) (NNP Elvis) (NN haircut)))))))

(, ,)

(CONJP (RB not) (RB just))

(NP

(NP (DT the) (JJ simple) (NN fact))

(SBAR (IN that)

(S

(NP (PRP we))

(VP (VBD were)

(VP (VBG getting)

(ADVP (RP out)

(PP (IN of)

(NP (DT the) (NN orphanage)))))))))

(, ,))

(VP (VBD made)

(S

(NP (PRP me))

(ADJP (RB particularly) (JJ loquacious))))

(. .)))

det(fact-2, The-1)

nsubj(made-25, fact-2)

nsubj(made-25, fact-15)

complm(getting-6, that-3)

nsubj(getting-6, I-4)

aux(getting-6, was-5)

dep(fact-2, getting-6)

det(haircut-9, an-7)

nn(haircut-9, Elvis-8)

dobj(getting-6, haircut-9)

neg(just-12, not-11)

dep(fact-15, just-12)

det(fact-15, the-13)

amod(fact-15, simple-14)

conj(fact-2, fact-15)

complm(getting-19, that-16)

nsubj(getting-19, we-17)

aux(getting-19, were-18)

dep(fact-15, getting-19)

det(orphanage-23, the-22)

prep\_out\_of(getting-19, orphanage-23)

nsubj(loquacious-28, me-26)

advmod(loquacious-28, particularly-27)

xcomp(made-25, loquacious-28)

Parsing [sent. 12 len. 49]: [I, told, everybody, ,, including, the, orphanage, matron, I, normally, feared, ,, that, I, was, going, to, look, just, like, Elvis, Presley, and, that, I, would, learn, to, move, around, just, like, he, did, and, that, I, would, be, rich, and, famous, one, day, ,, just, like, him, .]

(ROOT

(S

(NP (PRP I))

(VP (VBD told)

(NP

(NP (NN everybody))

(, ,)

(PP (VBG including)

(NP

(NP (DT the) (JJ orphanage) (NN matron))

(SBAR

(S

(NP (PRP I))

(ADVP (RB normally))

(VP (VBD feared)))))))

(, ,)

(SBAR

(SBAR (IN that)

(S

(NP (PRP I))

(VP (VBD was)

(VP (VBG going)

(S

(VP (TO to)

(VP (VB look)

(ADVP (RB just))

(PP (IN like)

(NP (NNP Elvis) (NNP Presley))))))))))

(CC and)

(SBAR (IN that)

(S

(NP (PRP I))

(VP (MD would)

(VP (VB learn)

(S

(VP (TO to)

(VP (VB move)

(PRT (RP around))

(ADVP (RB just))

(SBAR (IN like)

(S

(NP (PRP he))

(VP (VBD did)))))))))))

(CC and)

(SBAR (IN that)

(S

(NP (PRP I))

(VP (MD would)

(VP (VB be)

(ADJP (JJ rich) (CC and)(JJ famous))

(ADVP (NP (CD one) (NN day)))

(, ,)

(ADVP (RB just))

(PP (IN like)

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

(. .)))

nsubj(told-2, I-1)

iobj(told-2, everybody-3)

det(matron-8, the-6)

amod(matron-8, orphanage-7)

prep\_including(everybody-3, matron-8)

dobj(feared-11, matron-8)

nsubj(feared-11, I-9)

advmod(feared-11, normally-10)

rcmod(matron-8, feared-11)

complm(going-16, that-13)

nsubj(going-16, I-14)

xsubj(look-18, I-14)

aux(going-16, was-15)

ccomp(told-2, going-16)

aux(look-18, to-17)

xcomp(going-16, look-18)

advmod(like-20, just-19)

nn(Presley-22, Elvis-21)

prep\_like(look-18, Presley-22)

complm(learn-27, that-24)

nsubj(learn-27, I-25)

aux(learn-27, would-26)

donj(told-2, learn-27)

conj\_and(going-16, learn-27)

aux(move-29, to-28)

xcomp(learn-27, move-29)

prt(move-29, around-30)

advmod(move-29, just-31)

mark(did-34, like-32)

nsubj(did-34, he-33)

advcl(move-29, did-34)

complm(rich-40, that-36)

nsubj(rich-40, I-37)

nsubj(famous-42, I-37)

aux(rich-40, would-38)

cop(rich-40, be-39)

conj\_and(rich-40, famous-42)

num(day-44, one-43)

npadvmod(rich-40, day-44)

advmod(like-47, just-46)

prep\_like(rich-40, him-48)

Parsing [sent. 13 len. 17]: [The, matron, understood, my, idea, was, something, that, I, was, really, excited, about, and, said, nothing, .]

(ROOT

(S

(NP (DT The) (NN matron))

(VP

(VP (VBD understood)

(SBAR

(S

(NP (PRP$ my) (NN idea))

(VP (VBD was)

(NP

(NP (NN something))

(SBAR (IN that)

(S

(NP (PRP I))

(VP (VBD was)

(ADVP (RB really))

(ADJP (JJ excited) (IN about))))))))))

(CC and)

(VP (VBD said)

(NP (NN nothing))))

(. .)))

det(matron-2, The-1)

nsubj(understood-3, matron-2)

poss(idea-5, my-4)

nsubj(something-7, idea-5)

cop(something-7, was-6)

ccomp(understood-3, something-7)

rcmod(something-7, excited-12)

prep\_about(excited-12, something-7)

rel(excited-12, that-8)

nsubj(excited-12, I-9)

nsubj(said-15, matron-2)

cop(excited-12, was-10)

advmod(excited-12, really-11)

conj\_and(understood-3, said-15)

dobj(said-15, nothing-16)

Parsing [sent. 14 len. 17]: [When, I, got, my, new, Buster, Brown, shoes, ,, I, was, smiling, from, ear, to, ear, .]

(ROOT

(S

(SBAR

(WHADVP (WRB When))

(S

(NP (PRP I))

(VP (VBD got)

(NP (PRP$ my) (JJ new) (NNP Buster) (NNP Brown) (NNS shoes)))))

(, ,)

(NP (PRP I))

(VP (VBD was)

(VP (VBG smiling)

(PP (IN from)

(NP (NN ear)))

(PP (TO to)

(NP (NN ear)))))

(. .)))

advmod(got-3, When-1)

nsubj(got-3, I-2)

advcl(smiling-12, got-3)

poss(shoes-8, my-4)

amod(shoes-8, new-5)

nn(shoes-8, Buster-6)

nn(shoes-8, Brown-7)

dobj(got-3, shoes-8)

nsubj(smiling-12, I-10)

aux(smiling-12, was-11)

prep\_from(smiling-12, ear-14)

prep\_to(smiling-12, ear-16)

Parsing [sent. 15 len. 47]: [Those, shoes, ,, they, shined, really, brightly, ,, and, I, liked, looking, at, the, bones, in, my, feet, ,, which, I, had, never, seen, before, ,, through, a, special, x-ray, machine, they, had, in, the, shoe, store, that, made, the, bones, in, your, feet, look, green, .]

(ROOT

(S

(S

(NP (DT Those) (NNS shoes))

(, ,)

(NP (PRP they))

(VP (VBD shined)

(ADVP (RB really)

(RB brightly))))

(, ,)

(CC and)

(S

(NP (PRP I))

(VP (VBD liked)

(S

(VP (VBG looking)

(PP (IN at)

(NP

(NP (DT the) (NNS bones))

(PP (IN in)

(NP (PRP$ my) (NNS feet)))

(, ,)

(SBAR

(WHNP (WDT which))

(S

(NP (PRP I))

(VP (VBD had)

(ADVP (RB never))

(VP (VBN seen)

(ADVP (RB before))

(, ,)

(PP (IN through)

(NP

(NP (DT a) (JJ special) (JJ x-ray) (NN machine))

(SBAR

(S

(NP (PRP they))

(VP (VBD had)

(PP (IN in)

(NP (DT the) (NN shoe) (NN store))))))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD made)

(SBAR

(S

(NP

(NP (DT the) (NNS bones))

(PP (IN in)

(NP (PRP$ your) (NNS feet))))

(VP (VBP look)

(ADJP (JJ green))))))))))))))))))))

(. .)))

det(shoes-2, Those-1)

nsubj(shined-5, shoes-2)

nsubj(shined-5, they-4)

advmod(brightly-7, really-6)

advmod(shined-5, brightly-7)

nsubj(liked-11, I-10)

conj\_and(shined-5, liked-11)

xcomp(liked-11, looking-12)

det(bones-15, the-14)

prep\_at(looking-12, bones-15)

dobj(seen-24, bones-15)

poss(feet-18, my-17)

prep\_in(bones-15, feet-18)

rel(seen-24, which-20)

nsubj(seen-24, I-21)

aux(seen-24, had-22)

neg(seen-24, never-23)

rcmod(bones-15, seen-24)

advmod(seen-24, before-25)

det(machine-31, a-28)

amod(machine-31, special-29)

amod(machine-31, x-ray-30)

prep\_through(seen-24, machine-31)

dobj(had-33, machine-31)

nsubj(had-33, they-32)

rcmod(machine-31, had-33)

det(store-37, the-35)

nn(store-37, shoe-36)

prep\_in(had-33, store-37)

nsubj(made-39, that-38)

rcmod(machine-31, made-39)

det(bones-41, the-40)

nsubj(look-45, bones-41)

poss(feet-44, your-43)

prep\_in(bones-41, feet-44)

ccomp(made-39, look-45)

acomp(look-45, green-46)

Parsing [sent. 16 len. 32]: [I, was, now, almost, ready, to, go, back, to, the, orphanage, and, practice, being, like, the, man, who, all, the, girls, loved, ,, since, I, had, my, new, Buster, Brown, shoes, .]

(ROOT

(S

(NP (PRP I))

(VP (VBD was)

(ADVP (RB now))

(ADJP (RB almost) (JJ ready)

(S

(VP (TO to)

(VP

(VP (VB go)

(ADVP (RB back))

(PP (TO to)

(NP (DT the) (NN orphanage))))

(CC and)

(VP (VB practice)

(S

(VP (VBG being)

(PP (IN like)

(NP

(NP (DT the) (NN man))

(SBAR

(WHNP (WP who))

(S

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

(VP (VBD loved)))))))))))))

(, ,)

(SBAR (IN since)

(S

(NP (PRP I))

(VP (VBD had)

(NP (PRP$ my) (JJ new) (NNP Buster) (NNP Brown) (NNS shoes))))))

(. .)))

nsubj(ready-5, I-1)

cop(ready-5, was-2)

advmod(ready-5, now-3)

advmod(ready-5, almost-4)

aux(go-7, to-6)

xcomp(ready-5, go-7)

advmod(go-7, back-8)

det(orphanage-11, the-10)

prep\_to(go-7, orphanage-11)

xcomp(ready-5, practice-13)

conj\_and(go-7, practice-13)

xcomp(practice-13, being-14)

det(man-17, the-16)

prep\_like(being-14, man-17)

dobj(loved-22, man-17)

rel(loved-22, who-18)

predet(girls-21, all-19)

det(girls-21, the-20)

nsubj(loved-22, girls-21)

rcmod(man-17, loved-22)

mark(had-26, since-24)

nsubj(had-26, I-25)

advcl(ready-5, had-26)

poss(shoes-31, my-27)

amod(shoes-31, new-28)

nn(shoes-31, Buster-29)

nn(shoes-31, Brown-30)

dobj(had-26, shoes-31)

Parsing [sent. 17 len. 17]: [It, was, the, new, haircut, ,, though, ,, that, I, needed, to, complete, my, new, look, .]

(ROOT

(S

(NP (PRP It))

(VP (VBD was)

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

(, ,)

(ADVP (RB though))

(, ,)

(SBAR (IN that)

(S

(NP (PRP I))

(VP (VBD needed)

(S

(VP (TO to)

(VP (VB complete)

(NP (PRP$ my) (JJ new) (NN look)))))))))

(. .)))

nsubj(haircut-5, It-1)

cop(haircut-5, was-2)

det(haircut-5, the-3)

amod(haircut-5, new-4)

advmod(haircut-5, though-7)

complm(needed-11, that-9)

nsubj(needed-11, I-10)

xsubj(complete-13, I-10)

ccomp(haircut-5, needed-11)

aux(complete-13, to-12)

xcomp(needed-11, complete-13)

poss(look-16, my-14)

amod(look-16, new-15)

dobj(complete-13, look-16)

Parsing [sent. 18 len. 22]: [We, finally, arrived, at, the, unassuming, ,, unembellished, barbershop, ,, where, they, cut, our, hair, for, free, because, we, were, orphans, .]

(ROOT

(S

(NP (PRP We))

(ADVP (RB finally))

(VP (VBD arrived)

(PP (IN at)

(NP

(NP (DT the) (JJ unassuming) (, ,) (JJ unembellished) (NN barbershop))

(, ,)

(SBAR

(WHADVP (WRB where))

(S

(NP (PRP they))

(VP (VBD cut)

(NP (PRP$ our) (NN hair))

(PP (IN for)

(ADJP (JJ free)))

(SBAR (IN because)

(S

(NP (PRP we))

(VP (VBD were)

(NP (NNS orphans)))))))))))

(. .)))

nsubj(arrived-3, We-1)

advmod(arrived-3, finally-2)

det(barbershop-9, the-5)

amod(barbershop-9, unassuming-6)

amod(barbershop-9, unembellished-8)

prep\_at(arrived-3, barbershop-9)

advmod(cut-13, where-11)

nsubj(cut-13, they-12)

rcmod(barbershop-9, cut-13)

poss(hair-15, our-14)

dobj(cut-13, hair-15)

prep\_for(cut-13, free-17)

mark(orphans-21, because-18)

nsubj(orphans-21, we-19)

cop(orphans-21, were-20)

advcl(cut-13, orphans-21)

Parsing [sent. 19 len. 41]: [Even, though, we, were, supposed, to, slowly, wait, to, be, called, ,, I, ran, straight, up, to, one, of, the, barber, chairs, and, climbed, up, onto, the, board, the, barber, placed, across, the, arms, to, make, me, sit, up, higher, .]

(ROOT

(S

(SBAR (RB Even) (IN though)

(S

(NP (PRP we))

(VP (VBD were)

(VP (VBN supposed)

(S

(VP (TO to)

(VP

(ADVP (RB slowly))

(VB wait)

(S

(VP (TO to)

(VP (VB be)

(VP (VBN called))))))))))))

(, ,)

(NP (PRP I))

(VP

(VP (VBD ran)

(ADVP (RB straight))

(PP (RP up)

(PP (TO to)

(NP

(NP (CD one))

(PP (IN of)

(NP (DT the) (NN barber) (NNS chairs)))))))

(CC and)

(VP (VBD climbed)

(PRT (RP up))

(PP (IN onto)

(NP

(NP (DT the) (NN board)))

(SBAR

(S

(NP (DT the) (NN barber))

(VP (VBD placed)

(PP (IN across)

(NP (DT the) (NNS arms)))

(S

(VP (TO to)

(VP (VB make)

(S

(NP (PRP me))

(VP (VB sit)

(ADVP (RB up) (JJR higher)))))))))))))

(. .)))

advmod(supposed-5, Even-1)

dep(supposed-5, though-2)

nsubjpass(supposed-5, we-3)

xsubj(wait-8, we-3)

auxpass(supposed-5, were-4)

advcl(ran-14, supposed-5)

aux(wait-8, to-6)

advmod(wait-8, slowly-7)

xcomp(supposed-5, wait-8)

aux(called-11, to-9)

auxpass(called-11, be-10)

xcomp(wait-8, called-11)

nsubj(ran-14, I-13)

nsubj(climbed-24, I-13)

advmod(ran-14, straight-15)

prep(ran-14, up-16)

prep\_to(up-16, one-18)

det(chairs-22, the-20)

nn(chairs-22, barber-21)

prep\_of(one-18, chairs-22)

conj\_and(ran-14, climbed-24)

prt(climbed-24, up-25)

det(board-28, the-27)

prep\_onto(climbed-24, board-28)

det(barber-30, the-29)

rcmod(board-28, placed-31)

dobj(placed-31, board-28)

xsubj(make-36, barber-30)

partmod(barber-30, placed-31)

det(arms-34, the-33)

prep\_across(placed-31, arms-34)

aux(make-36, to-35)

xcomp(placed-31, make-36)

nsubj(sit-38, me-37)

ccomp(make-36, sit-38)

advmod(higher-40, up-39)

advmod(sit-38, higher-40)

Parsing [sent. 20 len. 23]: [I, looked, at, the, man, and, said, ,, with, a, beaming, smile, on, my, face, ,, ``, I, want, an, Elvis, haircut, .]

(ROOT

(S

(NP (PRP I))

(VP

(VP (VBD looked)

(PP (IN at)

(NP (DT the) (NN man))))

(CC and)

(VP

(VP (VBD said))

(, ,)

(PP (IN with)

(NP

(NP (DT a) (VBG beaming) (NN smile))

(PP (IN on)

(NP (PRP$ my) (NN face)))))

(S

(, ,)

(NP (`` ``) (PRP I))

(VP (VBP want)

(NP (DT an) (NNP Elvis) (NN haircut))))))

(. .)))

nsubj(looked-2, I-1)

nsubj(said-7, I-1)

det(man-5, the-4)

prep\_at(looked-2, man-5)

conj\_and(looked-2, said-7)

ccomp(said-7, want-19)

det(smile-12, a-10)

amod(smile-12, beaming-11)

prep\_with(said-7, smile-12)

poss(face-15, my-14)

prep\_on(smile-12, face-15)

nsubj(want-19, I-18)

det(haircut-22, an-20)

nn(haircut-22, Elvis-21)

dobj(want-19, haircut-22)

Sentence 21 and 22 are really only one sentence.

Parsing [sent. 21 len. 10]: [Can, you, make, my, hair, like, Elvis, 's, ?, '']

(ROOT

(SQ (MD Can)

(NP (PRP you))

(VP (VBP make)

(NP (PRP$ my) (NN hair))

(PP (IN like)

(NP (NNP Elvis) (POS 's))))

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

aux(make-3, Can-1)

nsubj(make-3, you-2)

poss(hair-5, my-4)

dobj(make-3, hair-5)

prep\_like(make-3, Elvis-7)

possessive(Elvis-7, 's-8)

Parsing [sent. 22 len. 3]: [I, asked, .]

(ROOT

(S

(NP (PRP I))

(VP (VBD asked))

(. .)))

nsubj(asked-2, I-1)

Parsing[sent. 21&22 len. 14]: [ “, Can, you, make, my, hair, like, Elvis, ‘s, ?, “, I, asked, .]

(ROOT

(S

(“ “)

(SQ (MD Can)

(NP (PRP you))

(VP (VBP make)

(NP (PRP$ my) (NN hair))

(PP (IN like)

(NP (NNP Elvis) (POS 's))))

(. ?) ('' ''))

(NP (PRP I))

(VP (VBD asked))

(. .)))

aux(make-4, Can-2)

nsubj(make-4, you-3)

poss(hair-6, my-5)

dobj(make-4, hair-6)

prep\_like(make-4, Elvis-8)

possessive(Elvis-9, 's-9)

nsubj(asked-13, I-12)

ccomp(asked-13, make-4)

Parsing [sent. 23 len. 23]: [The, barber, ,, who, was, a, genial, young, man, ,, grinned, back, at, me, and, said, that, he, would, try, his, best, .]

(ROOT

(S

(NP

(NP (DT The) (NN barber))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(NP (DT a)

(ADJP (JJ genial) (JJ young))

(NN man)))))

(, ,))

(VP

(VP (VBD grinned)

(ADVP (RB back))

(PP (IN at)

(NP (PRP me))))

(CC and)

(VP (VBD said)

(SBAR (IN that)

(S

(NP (PRP he))

(VP (MD would)

(VP (VB try)

(NP (PRP$ his) (JJS best))))))))

(. .)))

det(barber-2, The-1)

nsubj(man-9, barber-2)

nsubj(grinned-11, barber-2)

nsubj(said-16, barber-2)

cop(man-9, was-5)

det(man-9, a-6)

amod(man-8, genial-7)

amod(man-9, young-8)

rcmod(barber-2, man-9)

advmod(grinned-11, back-12)

prep\_at(grinned-11, me-14)

conj\_and(grinned-11, said-16)

complm(try-20, that-17)

nsubj(try-20, he-18)

aux(try-20, would-19)

ccomp(said-16, try-20)

poss(best-22, his-21)

dobj(try-20, best-22)

Parsing [sent. 24 len. 49]: [I, was, so, happy, when, he, started, to, cut, my, hair, ,, but, just, as, he, started, to, cut, ,, the, matron, ,, who, had, been, watching, me, and, had, a, look, as, cold, as, ice, ,, motioned, for, him, to, come, over, to, where, she, was, standing, .]

(ROOT

(S

(S

(NP (PRP I))

(VP (VBD was)

(ADJP (RB so) (JJ happy))

(SBAR

(WHADVP (WRB when))

(S

(NP (PRP he))

(VP (VBD started)

(S

(VP (TO to)

(VP (VB cut)

(NP (PRP$ my) (NN hair))))))))))

(, ,)

(CC but)

(S

(SBAR (RB just) (IN as)

(S

(NP (PRP he))

(VP (VBD started)

(S

(VP (TO to)

(VP (VB cut)))))))

(, ,)

(NP

(NP (DT the) (NN matron))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP

(VP (VBD had)

(VP (VBN been)

(VP (VBG watching)

(NP (PRP me)))))

(CC and)

(VP (VBD had)

(NP

(NP (DT a) (NN look))

(PP (IN as)

(NP (NN cold)))

(PP (IN as)

(NP (NN ice))))))))

(, ,))

(VP (VBD motioned)

(SBAR (IN for)

(S

(NP (PRP him))

(VP (TO to)

(VP (VB come)

(ADVP (RB over))

(PP (TO to)

(SBAR

(WHADVP (WRB where))

(S

(NP (PRP she))

(VP (VBD was)

(VP (VBG standing))))))))))))

(. .)))

nsubj(happy-4, I-1)

cop(happy-4, was-2)

advmod(happy-4, so-3)

advmod(started-7, when-5)

nsubj(started-7, he-6)

xsubj(cut-9, he-6)

advcl(happy-4, started-7)

aux(cut-9, to-8)

xcomp(started-7, cut-9)

poss(hair-11, my-10)

dobj(cut-9, hair-11)

advmod(started-17, just-14)

mark(started-17, as-15)

nsubj(started-17, he-16)

xsubj(cut-19, he-16)

advcl(motioned-38, started-17)

aux(cut-19, to-18)

xcomp(started-17, cut-19)

det(matron-22, the-21)

nsubj(watching-27, matron-22)

nsubj(had-30, matron-22)

nsubj(motioned-38, matron-22)

aux(watching-27, had-25)

aux(watching-27, been-26)

rcmod(matron-22, watching-27)

dobj(watching-27, me-28)

rcmod(matron-22, had-30)

conj\_and(watching-27, had-30)

det(look-32, a-31)

dobj(had-30, look-32)

prep\_as(look-32, cold-34)

prep\_as(look-32, ice-36)

conj\_but(happy-4, motioned-38)

mark(come-42, for-39)

nsubj(come-42, him-40)

aux(come-42, to-41)

advcl(motioned-38, come-42)

xcomp(motioned-38, come-42)

advmod(come-42, over-43)

advmod(standing-48, where-45)

nsubj(standing-48, she-46)

aux(standing-48, was-47)

prepc\_to(come-42, standing-48)

Parsing [sent. 25 len. 25]: [She, whispered, something, into, his, ear, that, caused, the, barber, to, shake, his, head, ,, like, he, was, telling, her, ,, ``, No, '', .]

(ROOT

(S

(S

(NP (PRP She))

(VP (VBN whispered)

(NP (NN something))

(PP (IN into)

(NP (PRP$ his) (NN ear)))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD caused)

(NP (DT the) (NN barber))

(S

(VP (TO to)

(VP (VB shake)

(NP (PRP$ his) (NN head))

(, ,)

(SBAR (IN like)

(S

(NP (PRP he))

(VP (VBD was)

(VP (VBG telling)

(NP (PRP her))

(, ,)

(FRAG

(INTJ (`` ``) (UH No) ('' '')))))))))))))))

(. .)))

nsubj(whispered-2, She-1)

dobj(whispered-2, something-3)

poss(ear-6, his-5)

prep\_into(whispered-2, ear-6)

nsubj(caused-8, ear-6)

rcmod(something-3, caused-8)

det(barber-10, the-9)

dobj(caused-8, barber-10)

aux(shake-12, to-11)

xcomp(caused-8, shake-12)

poss(head-14, his-13)

dobj(shake-12, head-14)

mark(telling-19, like-16)

nsubj(telling-19, he-17)

aux(telling-19, was-18)

advcl(shake-12, telling-19)

iobj(telling-19, her-20)

dobj(telling-19, No-23)

Parsing [sent. 26 len. 29]: [In, response, ,, the, matron, walked, over, to, a, little, man, sitting, in, an, office, chair, that, squeaked, as, it, rolled, around, the, floor, and, spoke, to, him, .]

(ROOT

(S

(PP (IN In)

(NP (NN response)))

(, ,)

(NP (DT the) (NN matron))

(VP

(VP (VBD walked)

(ADVP (RB over))

(PP (TO to)

(NP

(NP (DT a) (JJ little) (NN man)))

(S

(VP (VBG sitting)

(PP (IN in)

(NP

(NP (DT an) (NN office) (NN chair))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD squeaked)

(SBAR (IN as)

(S

(NP (PRP it))

(VP (VBD rolled)

(PP (IN around)

(NP (DT the) (NN floor)))))))))))))))

(CC and)

(VP (VBD spoke)

(PP (TO to)

(NP (PRP him)))))

(. .)))

prep\_in(walked-6, response-2)

det(matron-5, the-4)

nsubj(walked-6, matron-5)

nsubj(spoke-26, matron-5)

prt(walked-6, over-7)

det(man-11, a-9)

amod(man-11, little-10)

prep\_to(walked-6, man-11)

partmod(man-11, sitting-12)

det(chair-16, an-14)

nn(chair-16, office-15)

prep\_in(sitting-12, chair-16)

nsubj(squeaked-18, chair-16)

rcmod(chair-16, squeaked-18)

mark(rolled-21, as-19)

nsubj(rolled-21, it-20)

advcl(squeaked-18, rolled-21)

det(floor-24, the-23)

prep\_around(rolled-21, floor-24)

conj\_and(walked-6, spoke-26)

prep\_to(spoke-26, him-28)

Parsing [sent. 27 len. 21]: [It, was, the, little, man, who, then, walked, over, and, said, something, to, the, man, who, was, cutting, my, hair, .]

(ROOT

(S

(NP (PRP It))

(VP (VBD was)

(NP

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

(SBAR

(WHNP (WP who))

(S

(VP

(VP

(ADVP (RB then))

(VBD walked)

(PRT (RP over)))

(CC and)

(VP (VBD said)

(NP (NN something))

(PP (TO to)

(NP

(NP (DT the) (NN man))

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(VP (VBG cutting)

(NP (PRP$ my) (NN hair))))))))))))))

(. .)))

nsubj(man-5, It-1)

cop(man-5, was-2)

det(man-5, the-3)

amod(man-5, little-4)

nsubj(walked-8, man-5)

nsubj(said-11, man-5)

advmod(walked-8, then-7)

rcmod(man-5, walked-8)

prt(walked-8, over-9)

rcmod(man-5, said-11)

conj\_and(walked-8, said-11)

dobj(said-11, something-12)

det(man-15, the-14)

prep\_to(said-11, man-15)

nsubj(cutting-18, man-15)

aux(cutting-18, was-17)

rcmod(man-15, cutting-18)

poss(hair-20, my-19)

dobj(cutting-18, hair-20)

Parsing [sent. 28 len. 28]: [The, next, thing, I, knew, ,, the, man, who, was, cutting, my, hair, told, me, that, he, was, no, longer, allowed, to, give, me, an, Elvis, cut, .]

(ROOT

(S

(NP

(NP (DT The) (JJ next) (NN thing))

(SBAR

(S

(NP (PRP I))

(VP (VBD knew)))))

(, ,)

(NP

(NP (DT the) (NN man))

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(VP (VBG cutting)

(NP (PRP$ my) (NN hair)))))))

(VP (VBD told)

(NP (PRP me))

(SBAR (IN that)

(S

(NP (PRP he))

(VP (VBD was)

(ADVP (RB no) (RB longer))

(VP (VBN allowed)

(S

(VP (TO to)

(VP (VB give)

(NP (PRP me))

(NP (DT an) (NNP Elvis) (NN cut))))))))))

(. .)))

det(thing-3, The-1)

amod(thing-3, next-2)

dobj(knew-5, thing-3)

npadvmod(told-14, thing-3)

nsubj(knew-5, I-4)

rcmod(thing-3, knew-5)

det(man-8, the-7)

nsubj(cutting-11, man-8)

nsubj(told-14, man-8)

aux(cutting-11, was-10)

rcmod(man-8, cutting-11)

poss(hair-13, my-12)

dobj(cutting-11, hair-13)

dobj(told-14, me-15)

complm(allowed-21, that-16)

nsubjpass(allowed-21, he-17)

xsubj(give-23, he-17)

auxpass(allowed-21, was-18)

advmod(longer-20, no-19)

advmod(allowed-21, longer-20)

ccomp(told-14, allowed-21)

aux(give-23, to-22)

xcomp(allowed-21, give-23)

iobj(give-23, me-24)

det(cut-27, an-25)

nn(cut-27, Elvis-26)

dobj(give-23, cut-27)

Sentence 29 and 30 are really only one sentence.

Parsing [sent. 29 len. 5]: [``, Why, not, ?, '']

(ROOT

(S (`` ``)

(VP (VB Why) (RB not))

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

neg(Why-2, not-3)

Parsing [sent. 30 len. 4]: [I, cried, desperately, .]

(ROOT

(S

(NP (PRP I))

(VP (VBD cried)

(ADVP (RB desperately)))

(. .)))

nsubj(cried-2, I-1)

advmod(cried-2, desperately-3)

Parsing [sent. 29&30 len. 9]: [``, Why, not, ?, '', I, cried, desperately, .]

(ROOT

(S

(FRAG (`` ``)

(ADVP (WRB Why) (RB not))

(. ?) ('' ''))

(NP (PRP I))

(VP (VBD cried)

(ADVP (RB desperately)))

(. .)))

neg(Why-2, not-3)

ccomp(cried-7, Why-2)

nsubj(cried-7, I-6)

advmod(cried-7, desperately-8)

Parsing [sent. 31 len. 31]: [The, kindly, barber, stopped, by, the, matron, did, not, answer, ,, but, from, his, expression, ,, I, could, tell, that, he, wished, he, could, cut, it, as, I, had, asked, .]

(ROOT

(S

(S

(NP

(NP (DT The) (JJ kindly) (NN barber))

(VP (VBN stopped)

(PP (IN by)

(NP (DT the) (NN matron)))))

(VP (VBD did) (RB not)

(VP (VB answer))))

(, ,)

(CC but)

(S

(PP (IN from)

(NP (PRP$ his) (NN expression)))

(, ,)

(NP (PRP I))

(VP (MD could)

(VP (VB tell)

(SBAR (IN that)

(S

(NP (PRP he))

(VP (VBD wished)

(SBAR

(S

(NP (PRP he))

(VP (MD could)

(VP (VB cut)

(NP (PRP it))

(SBAR (IN as)

(S

(NP (PRP I))

(VP (VBD had)

(VP (VBN asked)))))))))))))))

(. .)))

det(barber-3, The-1)

amod(barber-3, kindly-2)

nsubj(answer-10, barber-3)

partmod(barber-3, stopped-4)

det(matron-7, the-6)

agent(stopped-4, matron-7)

aux(answer-10, did-8)

neg(answer-10, not-9)

poss(expression-15, his-14)

prep\_from(tell-19, expression-15)

nsubj(tell-19, I-17)

aux(tell-19, could-18)

conj\_but(answer-10, tell-19)

complm(wished-22, that-20)

nsubj(wished-22, he-21)

ccomp(tell-19, wished-22)

nsubj(cut-25, he-23)

aux(cut-25, could-24)

ccomp(wished-22, cut-25)

dobj(cut-25, it-26)

mark(asked-30, as-27)

nsubj(asked-30, I-28)

aux(asked-30, had-29)

advcl(cut-25, asked-30)

Parsing [sent. 32 len. 24]: [Within, a, few, minutes, ,, it, was, n't, an, Elvis, haircut, ,, but, a, short, buzz, cut, that, the, barber, had, given, me, .]

(ROOT

(S

(PP (IN Within)

(NP (DT a) (JJ few) (NNS minutes)))

(, ,)

(NP (PRP it))

(VP (VBD was) (RB n't)

(NP

(NP

(NP (DT an) (NNP Elvis) (NN haircut))

(, ,)

(CC but)

(NP (DT a) (JJ short) (NN buzz)(NN cut)))

(SBAR (IN that)

(S

(NP (DT the) (NN barber))

(VP (VBD had)

(VP (VBN given)

(NP (PRP me))))))))

(. .)))

det(minutes-4, a-2)

amod(minutes-4, few-3)

prep\_within(haircut-11, minutes-4)

nsubj(haircut-11, it-6)

cop(haircut-11, was-7)

neg(haircut-11, n't-8)

det(haircut-11, an-9)

nn(haircut-11, Elvis-10)

det(buzz-16, a-14)

amod(buzz-16, short-15)

nnj(cut-17, buzz-16)

conj\_but(haircut-11, cut-17)

complm(given-22, that-18)

det(barber-20, the-19)

nsubj(given-22, barber-20)

aux(given-22, had-21)

rcmod(cut-17, given-22)

rcmod(haircut-11, given-22)

iobj(given-22, me-23)

dobj(given-22, cut-17)

dobj(given-22, haircut-11)

Parsing [sent. 33 len. 41]: [When, he, finished, shaving, off, all, my, hair, and, made, me, smell, real, good, with, his, powder, ,, the, barber, handed, me, a, nickel, and, told, me, to, go, outside, to, the, snack, machine, and, buy, myself, a, candy, bar, .]

(ROOT

(S

(SBAR

(WHADVP (WRB When))

(S

(NP (PRP he))

(VP

(VP (VBD finished)

(S

(VP (VBG shaving)

(PRT (RP off))

(NP (PDT all) (PRP$ my) (NN hair)))))

(CC and)

(VP (VBD made)

(SBAR

(S

(NP (PRP me))

(VP (VBP smell)

(ADJP (RB real) (JJ good))

(PP (IN with)

(NP (PRP$ his) (NN powder))))))))))

(, ,)

(NP (DT the) (NN barber))

(VP

(VP (VBD handed)

(NP (PRP me))

(NP (DT a) (NN nickel)))

(CC and)

(VP (VBD told)

(S

(NP (PRP me))

(VP (TO to)

(VP

(VP (VB go)

(ADVP (IN outside)

(PP (TO to)

(NP (DT the) (NN snack) (NN machine)))))

(CC and)

(VP (VB buy)

(NP (PRP myself))

(NP (DT a) (NN candy) (NN bar))))))))

(. .)))

advmod(finished-3, When-1)

nsubj(finished-3, he-2)

nsubj(made-10, he-2)

advcl(handed-21, finished-3)

xcomp(finished-3, shaving-4)

prt(shaving-4, off-5)

predet(hair-8, all-6)

poss(hair-8, my-7)

dobj(shaving-4, hair-8)

conj\_and(finished-3, made-10)

advcl(handed-21, made-10)

nsubj(smell-12, me-11)

ccomp(made-10, smell-12)

advmod(good-14, real-13)

acomp(smell-12, good-14)

poss(powder-17, his-16)

prep\_with(smell-12, powder-17)

det(barber-20, the-19)

nsubj(handed-21, barber-20)

nsubj(told-26, barber-20)

iobj(handed-21, me-22)

det(nickel-24, a-23)

dobj(handed-21, nickel-24)

conj\_and(handed-21, told-26)

nsubj(go-29, me-27)

nsubj(buy-36, me-27)

aux(go-29, to-28)

xcomp(told-26, go-29)

advmod(go-29, outside-30)

det(machine-34, the-32)

nn(machine-34, snack-33)

prep\_to(outside-30, machine-34)

xcomp(told-26, buy-36)

conj\_and(go-29, buy-36)

iobj(buy-36, myself-37)

det(bar-40, a-38)

nn(bar-40, candy-39)

dobj(buy-36, bar-40)

Parsing [sent. 34 len. 15]: [I, handed, him, the, nickel, back, and, told, him, that, I, was, not, hungry, .]

(ROOT

(S

(NP (PRP I))

(VP (VBD handed)

(NP (PRP him))

(NP (DT the) (NN nickel))

(ADVP (RB back))

(CC and)

(VP (VBD told)

(NP (PRP him))

(SBAR (IN that)

(S

(NP (PRP I))

(VP (VBD was) (RB not)

(ADJP (JJ hungry)))))))

(. .)))

nsubj(handed-2, I-1)

nsubj(told-8, I-1)

iobj(handed-2, him-3)

det(nickel-5, the-4)

dobj(handed-2, nickel-5)

advmod(handed-2, back-6)

conj\_and(handed-2, told-8)

iobj(told-8, him-9)

complm(hungry-14, that-10)

nsubj(hungry-14, I-11)

cop(hungry-14, was-12)

neg(hungry-14, not-13)

ccomp(told-8, hungry-14)

Parsing [sent. 35 len. 21]: [``, I, 'm, so, sorry, ,, baby, ,, '', he, said, ,, as, I, climbed, out, of, his, barber, chair, .]

(ROOT

(S (`` ``)

(S

(NP (PRP I))

(VP (VBP 'm)

(ADJP (RB so) (JJ sorry)))

(, ,)

(NP-VOC (NN baby))

(, ,) ('' ''))

(NP (PRP he))

(VP (VBD said) (, ,)

(SBAR (IN as)

(S

(NP (PRP I))

(VP (VBD climbed)

(ADVP (RP out)

(PP (IN of)

(NP (PRP$ his) (NN barber) (NN chair))))))))

(. .)))

nsubj(sorry-5, I-2)

cop(sorry-5, 'm-3)

advmod(sorry-5, so-4)

ccomp(said-11, sorry-5)

nsubj(said-11, he-10)

mark(climbed-15, as-13)

nsubj(climbed-15, I-14)

advcl(said-11, climbed-15)

poss(chair-20, his-18)

nn(chair-20, barber-19)

prep\_out\_of(climbed-15, chair-20)

Parsing [sent. 36 len. 20]: [``, I, am, not, a, baby, ,, '', I, said, ,, as, I, wiped, the, tears, from, my, eyes, .]

(ROOT

(S (`` ``)

(S

(NP (PRP I))

(VP (VBP am) (RB not)

(NP (DT a) (NN baby))))

(, ,) ('' '')

(NP (PRP I))

(VP (VBD said) (, ,)

(SBAR (IN as)

(S

(NP (PRP I))

(VP (VBD wiped)

(NP (DT the) (NNS tears))

(PP (IN from)

(NP (PRP$ my) (NNS eyes)))))))

(. .)))

nsubj(baby-6, I-2)

cop(baby-6, am-3)

neg(baby-6, not-4)

det(baby-6, a-5)

ccomp(said-10, baby-6)

nsubj(said-10, I-9)

mark(wiped-14, as-12)

nsubj(wiped-14, I-13)

advcl(said-10, wiped-14)

det(tears-16, the-15)

dobj(wiped-14, tears-16)

poss(eyes-19, my-18)

prep\_from(wiped-14, eyes-19)

Parsing [sent. 37 len. 23]: [I, then, sat, down, on, the, floor, and, brushed, away, the, hair, that, had, accumulated, on, my, shiny, new, Buster, Brown, shoes, .]

(ROOT

(S

(NP (PRP I))

(ADVP (RB then))

(VP

(VP (VBD sat)

(ADVP (RB down))

(PP (IN on)

(NP (DT the) (NN floor))))

(CC and)

(VP (VBD brushed)

(ADVP (RB away))

(NP

(NP (DT the) (NN hair))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD had)

(VP (VBN accumulated)

(PP (IN on)

(NP (PRP$ my) (JJ shiny) (JJ new) (NNP Buster) (NNP Brown) (NNS shoes))))))))))

(. .)))

nsubj(sat-3, I-1)

nsubj(brushed-9, I-1)

advmod(sat-3, then-2)

advmod(sat-3, down-4)

det(floor-7, the-6)

prep\_on(sat-3, floor-7)

conj\_and(sat-3, brushed-9)

advmod(brushed-9, away-10)

det(hair-12, the-11)

dobj(brushed-9, hair-12)

nsubj(accumulated-15, hair-12)

aux(accumulated-15, had-14)

rcmod(hair-12, accumulated-15)

poss(shoes-22, my-17)

amod(shoes-22, shiny-18)

amod(shoes-22, new-19)

nn(shoes-22, Buster-20)

nn(shoes-22, Brown-21)

prep\_on(accumulated-15, shoes-22)

Parsing [sent. 38 len. 30]: [My, head, was, no, longer, in, the, clouds, ,, and, I, got, up, off, the, floor, ,, brushed, off, my, short, pants, ,, and, walked, sullenly, towards, the, door, .]

(ROOT

(S

(S

(NP (PRP$ My) (NN head))

(VP (VBD was)

(ADVP (RB no) (RB longer))

(PP (IN in)

(NP (DT the) (NNS clouds)))))

(, ,)

(CC and)

(S

(NP (PRP I))

(VP

(VP (VBD got)

(PRT (RP up))

(PP (IN off)

(NP (DT the) (NN floor))))

(, ,)

(VP (VBD brushed)

(PRT (RP off))

(NP (PRP$ my) (JJ short) (NNS pants)))

(, ,)

(CC and)

(VP (VBD walked)

(ADVP (RB sullenly))

(PP (IN towards)

(NP (DT the) (NN door))))))

(. .)))

poss(head-2, My-1)

nsubj(was-3, head-2)

advmod(longer-5, no-4)

advmod(was-3, longer-5)

det(clouds-8, the-7)

prep\_in(was-3, clouds-8)

nsubj(got-12, I-11)

nsubj(brushed-18, I-11)

nsubj(walked-25, I-11)

conj\_and(was-3, got-12)

prt(got-12, up-13)

det(floor-16, the-15)

prep\_off(got-12, floor-16)

conj\_and(was-3, brushed-18)

conj\_and(got-12, brushed-18)

prt(brushed-18, off-19)

poss(pants-22, my-20)

amod(pants-22, short-21)

dobj(brushed-18, pants-22)

conj\_and(was-3, walked-25)

conj\_and(got-12, walked-25)

advmod(walked-25, sullenly-26)

det(door-29, the-28)

prep\_towards(walked-25, door-29)

Parsing [sent. 39 len. 11]: [The, matron, was, smiling, at, me, sort, of, funny, like, .]

(ROOT

(S

(NP (DT The) (NN matron))

(VP (VBD was)

(VP (VBG smiling)

(PP (IN at)

(NP (PRP me)))

(ADVP (NN sort) (IN of)

(ADVP (JJ funny)(RB like)))))

(. .)))

det(matron-2, The-1)

nsubj(smiling-4, matron-2)

aux(smiling-4, was-3)

prep\_at(smiling-4, me-6)

advmod(funny-9, sort-7)

dep(sort-7, of-8)

dep(funny-9, like-10)

advmod(smiling-4, funny-9)

Parsing [sent. 40 len. 21]: [The, barber, upset, by, the, matron, said, to, her, ,, ``, You, are, just, a, damn, bitch, ,, lady, ., '']

(ROOT

(S

(NP

(NP (DT The) (NN barber))

(VP (VBN upset)

(PP (IN by)

(NP (DT the) (NN matron)))))

(VP (VBD said)

(PP (TO to)

(NP (PRP her)))

(, ,) (`` ``)

(S

(NP (PRP You))

(VP (VBP are)

(ADVP (RB just))

(NP (DT a) (JJ damn) (NN bitch)))

(, ,)

(NP-VOC (NN lady))))

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

det(barber-2, The-1)

nsubj(said-7, barber-2)

partmod(barber-2, upset-3)

det(matron-6, the-5)

agent(upset-3, matron-6)

prep\_to(said-7, her-9)

nsubj(bitch-17, You-12)

cop(bitch-17, are-13)

advmod(bitch-17, just-14)

det(bitch-17, a-15)

amod(bitch-17, damn-16)

ccomp(said-7, bitch-17)

Parsing [sent. 41 len. 24]: [She, yelled, back, at, him, at, the, top, of, her, lungs, ,, before, walking, toward, the, office, ,, as, fast, as, she, could, .]

(ROOT

(S

(NP (PRP She))

(VP (VBD yelled)

(ADVP (RB back))

(PP (IN at)

(NP (PRP him)))

(PP (IN at)

(NP

(NP (DT the) (NN top))

(PP (IN of)

(NP (PRP$ her) (NNS lungs)))))

(, ,)

(PP (IN before)

(S

(VP (VBG walking)

(PP (IN toward)

(NP (DT the) (NN office)))

(, ,)

(ADVP

(ADVP (RB as) (RB fast))

(SBAR (IN as)

(S

(NP (PRP she))

(VP (MD could)))))))))

(. .)))

nsubj(yelled-2, She-1)

advmod(yelled-2, back-3)

prep\_at(yelled-2, him-5)

det(top-8, the-7)

prep\_at(yelled-2, top-8)

poss(lungs-11, her-10)

prep\_of(top-8, lungs-11)

prepc\_before(yelled-2, walking-14)

det(office-17, the-16)

prep\_toward(walking-14, office-17)

advmod(fast-20, as-19)

advmod(walking-14, fast-20)

mark(could-23, as-21)

nsubj(could-23, she-22)

ccomp(fast-20, could-23)

Parsing [sent. 42 len. 29]: [To, show, his, anger, ,, the, man, hit, the, wall, with, his, hand, and, then, walked, outside, where, he, stood, against, the, brick, wall, ,, smoking, a, cigarette, .]

(ROOT

(S

(S

(VP (TO To)

(VP (VB show)

(NP (PRP$ his) (NN anger)))))

(, ,)

(NP (DT the) (NN man))

(VP

(VP (VBD hit)

(NP (DT the) (NN wall))

(PP (IN with)

(NP (PRP$ his) (NN hand))))

(CC and)

(VP

(ADVP (RB then))

(VBD walked)

(ADVP (NP (NN outside)

(SBAR

(WHADVP (WRB where))

(S

(NP (PRP he))

(VP (VBD stood)

(PP (IN against)

(NP (DT the) (NN brick) (NN wall)))

(, ,)

(S

(VP (VBG smoking)

(NP (DT a) (NN cigarette)))))))))))

(. .)))

aux(show-2, To-1)

purpcl(hit-8, show-2)

poss(anger-4, his-3)

dobj(show-2, anger-4)

det(man-7, the-6)

nsubj(hit-8, man-7)

nsubj(walked-16, man-7)

det(wall-10, the-9)

dobj(hit-8, wall-10)

poss(hand-13, his-12)

prep\_with(hit-8, hand-13)

advmod(walked-16, then-15)

conj\_and(hit-8, walked-16)

advmod(stood-20, where-18)

nsubj(stood-20, he-19)

npadvmod(walked-16, outside-17)

rcmod(outside-17, stood-20)

det(wall-24, the-22)

nn(wall-24, brick-23)

prep\_against(stood-20, wall-24)

xcomp(stood-20, smoking-26)

det(cigarette-28, a-27)

dobj(smoking-26, cigarette-28)

Parsing [sent. 43 len. 29]: [I, understood, right, there, my, haircut, was, something, that, had, been, out, of, the, power, of, the, barber, and, then, I, slowly, walked, outside, to, join, the, man, .]

(ROOT

(S

(NP (PRP I))

(VP (VBD understood)

(ADVP (RB right) (RB there))

(SBAR

(S

(S

(NP (PRP$ my) (NN haircut))

(VP (VBD was)

(NP

(NP (NN something))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD had)

(VP (VBN been)

(ADVP (RB out))

(PP (IN of)

(NP

(NP (DT the) (NN power))

(PP (IN of)

(NP (DT the) (NN barber))))))))))))

(CC and)

(S

(ADVP (RB then))

(NP (PRP I))

(VP

(ADVP (RB slowly))

(VBD walked)

(ADVP (RB outside))

(S

(VP (TO to)

(VP (VB join)

(NP (DT the) (NN man))))))))))

(. .)))

nsubj(understood-2, I-1)

advmod(there-4, right-3)

advmod(understood-2, there-4)

poss(haircut-6, my-5)

nsubj(something-8, haircut-6)

cop(something-8, was-7)

dep(understood-2, something-8)

nsubj(been-11, something-8)

aux(been-11, had-10)

rcmod(something-8, been-11)

det(power-15, the-14)

prep\_out\_of(been-11, power-15)

det(barber-18, the-17)

prep\_of(power-15, barber-18)

advmod(walked-23, then-20)

nsubj(walked-23, I-21)

xsubj(join-26, I-21)

advmod(walked-23, slowly-22)

dep(understood-2, walked-23)

conj\_and(something-8, walked-23)

nsubj(been-11, walked-23)

advmod(walked-23, outside-24)

aux(join-26, to-25)

xcomp(walked-23, join-26)

det(man-28, the-27)

dobj(join-26, man-28)

Parsing [sent. 44 len. 23]: [He, looked, down, ,, smiled, at, me, ,, then, he, patted, me, on, the, top, of, my, bald, as, a, coot, head, .]

(ROOT

(S

(S

(NP (PRP He))

(VP

(VP (VBD looked)

(ADVP (RB down)))

(, ,)

(VP (VBD smiled)

(PP (IN at)

(NP (PRP me))))))

(, ,) (RB then)

(S

(NP (PRP he))

(VP (VBD patted)

(NP (PRP me))

(PP (IN on)

(NP

(NP (DT the) (NN top))

(PP (IN of)

(NP (PRP$ my)

(ADJP (JJ bald)

(PP (IN as)

(NP (DT a) (NN coot))))

(NN head)))))))

(. .)))

nsubj(looked-2, He-1)

advmod(looked-2, down-3)

ccomp(looked-2, smiled-5)

prep\_at(smiled-5, me-7)

advmod(patted-11, then-9)

nsubj(patted-11, he-10)

ccomp(looked-2, patted-11)

dobj(patted-11, me-12)

det(top-15, the-14)

prep\_on(patted-11, top-15)

poss(head-22, my-17)

prep\_of(top-15, head-22)

det(coot-21, a-20)

amod(head-22, bald-18)

prep\_as(bald-18, coot-21)

Parsing [sent. 45 len. 23]: [It, was, a, fact, of, my, life, that, I, was, not, gonna, have, hair, that, was, anything, like, Elvis, 's, anytime, soon, .]

(ROOT

(S

(NP (PRP It))

(VP (VBD was)

(NP

(NP (DT a) (NN fact))

(PP (IN of)

(NP (PRP$ my) (NN life))))

(SBAR (IN that)

(S

(NP (PRP I))

(VP (VBD was) (RB not)

(NP

(NP (NN gonna))

(SBAR

(S

(VP (VBP have)

(NP

(NP (NN hair))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD was)

(NP

(NP (NN anything))

(PP (IN like)

(NP (NNP Elvis) (POS 's))))))))))))

(ADVP (RB anytime) (RB soon))))))

(. .)))

nsubj(fact-4, It-1)

cop(fact-4, was-2)

det(fact-4, a-3)

poss(life-7, my-6)

prep\_of(fact-4, life-7)

complm(gonna-12, that-8)

nsubj(gonna-12, I-9)

cop(gonna-12, was-10)

neg(gonna-12, not-11)

ccomp(fact-4, gonna-12)

xsubj(have-13, I-9)

xcomp(gonna-12, have-13)

dobj(have-13, hair-14)

nsubj(anything-17, hair-14)

cop(anything-17, was-16)

rcmod(hair-14, anything-17)

prep\_like(anything-17, Elvis-19)

possessive(Elvis-19, 's-20)

advmod(soon-22, anytime-21)

advmod(gonna-12, soon-22)

Parsing [sent. 46 len. 27]: [I, then, looked, up, at, the, barber, with, my, wet, red, eyes, and, asked, ,, ``, Do, you, know, if, Elvis, Presley, has, green, bones, ?, '']

(ROOT

(S

(NP (PRP I))

(ADVP (RB then))

(VP

(VP (VBD looked)

(ADVP (RB up))

(PP (IN at)

(NP (DT the) (NN barber)))

(PP (IN with)

(NP (PRP$ my) (JJ wet) (JJ red) (NNS eyes))))

(CC and)

(VP (VBD asked) (, ,) (`` ``)

(SQ (VBP Do)

(NP (PRP you))

(VP (VB know)

(SBAR (IN if)

(S

(NP (NNP Elvis) (NNP Presley))

(VP (VBZ has)

(NP (JJ green) (NNS bones)))))))))

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

nsubj(looked-3, I-1)

nsubj(asked-14, I-1)

advmod(looked-3, then-2)

amod(looked-3, up-4)

det(barber-7, the-6)

prep\_at(looked-3, barber-7)

poss(eyes-12, my-9)

amod(eyes-12, wet-10)

amod(eyes-12, red-11)

prep\_with(barber-7, eyes-12)

conj\_and(looked-3, asked-14)

aux(know-19, Do-17)

nsubj(know-19, you-18)

dep(asked-14, know-19)

mark(has-23, if-20)

nn(Presley-22, Elvis-21)

nsubj(has-23, Presley-22)

advcl(know-19, has-23)

amod(bones-25, green-24)

dobj(has-23, bones-25)

Parsed file: ../stories\_jan26\_2011\_final/Story5\_finalized.txt [46 sentences].

Parsed 1142 words in 46 sentences (33.66 wds/sec; 1.36 sents/sec).

egibson-2:stanford-parser-2010-11-30 egibson$