egibson-2:stanford-parser-2010-11-30 egibson$ ./lexparser-more-mem.csh ../stories\_jan26\_2011\_final/Story1\_finalized.txt

Loading parser from serialized file ./englishPCFG.ser.gz ... done [2.2 sec].

../stories\_jan26\_2011\_final/Story1\_finalized.txt

Parsing file: ../stories\_jan26\_2011\_final/Story1\_finalized.txt with 57 sentences.

Parsing [sent. 1 len. 27]: [If, you, were, to, journey, to, the, North, of, England, ,, you, would, come, to, a, valley, that, is, surrounded, by, moors, as, high, as, mountains, .]

(ROOT

(S

(SBAR (IN If)

(S

(NP (PRP you))

(VP (VBD were)

(S

(VP (TO to)

(VP (VB journey)

(PP (TO to)

(NP

(NP (DT the) (NNP North))

(PP (IN of)

(NP (NNP England)))))))))))

(, ,)

(NP (PRP you))

(VP (MD would)

(VP (VB come)

(PP (TO to)

(NP

(NP (DT a) (NN valley))

(SBAR

(WHNP (WDT that))

(S

(VP (VBZ is)

(VP (VBN surrounded)

(PP (IN by)

(NP

(NP (NNS moors))

(ADJP (ADJP (RB as) (JJ high))

(PP (IN as)

(NP (NNS mountains))))))))))))))

(. .)))

mark(were-3, If-1)

nsubj(were-3, you-2)

advcl(come-14, were-3)

xsubj(journey-5, you-2)

xcomp (were-3, journey-5)

aux(journey-5, to-4)

det(North-8, the-7)

prep\_to(journey-5, North-8)

prep\_of(North-8, England-10)

nsubj(come-14, you-12)

aux(come-14, would-13)

det(valley-17, a-16)

prep\_to(come-14, valley-17)

nsubjpass(surrounded-20, valley-17)

auxpass(surrounded-20, is-19)

rcmod(valley-17, surrounded-20)

agent(surrounded-20, moors-22)

advmod(high-24, as-23)

amod(moors-22, high-24)

prep\_as(high-24, mountains-26)

Parsing [sent. 2 len. 34]: [It, is, in, this, valley, where, you, would, find, the, city, of, Bradford, ,, where, once, a, thousand, spinning, jennies, that, hummed, and, clattered, spun, wool, into, money, for, the, long-bearded, mill, owners, .]

(ROOT

(S

(NP (PRP It))

(VP (VBZ is)

(PP (IN in)

(NP

(NP (DT this) (NN valley))

(SBAR

(WHADVP (WRB where))

(S

(NP (PRP you))

(VP (MD would)

(VP (VB find)

(NP

(NP (DT the) (NN city))

(PP (IN of)

(NP (NNP Bradford)))

(, ,)

(SBAR

(WHADVP (WRB where))

(S

(ADVP (RB once))

(NP

(NP (DT a) (CD thousand) (JJ spinning) (NNS jennies))

(SBAR

(WHNP (WDT that))

(S

(VP

(VP (VBD hummed))

(CC and)

(VP (VBD clattered))))))

(VP (VBD spun)

(NP (NN wool))

(PP (IN into)

(NP (NN money)))

(PP (IN for)

(NP (DT the) (JJ long-bearded) (NN mill) (NNS owners))))))))))))))

(. .)))

nsubj(is-2, It-1)

det(valley-5, this-4)

prep\_in(is-2, valley-5)

advmod(find-9, where-6)

nsubj(find-9, you-7)

aux(find-9, would-8)

rcmod(valley-5, find-9)

det(city-11, the-10)

dobj(find-9, city-11)

prep\_of(city-11, Bradford-13)

advmod(spun-25, where-15)

advmod(spun-25, once-16)

det(jennies-20, a-17)

num(jennies-20, thousand-18)

amod(jennies-20, spinning-19)

nsubj(hummed-22, jennies-20)

nsubj(clattered-24, jennies-20)

nsubj(spun-25, jennies-20)

rcmod(jennies-20, hummed-22)

rcmod(jennies-20, clattered-24)

conj\_and(hummed-22, clattered-24)

rcmod(city-11, spun-25)

dobj(spun-25, wool-26)

prep\_into(spun-25, money-28)

det(owners-33, the-30)

amod(owners-33, long-bearded-31)

nn(owners-33, mill-32)

prep\_for(spun-25, owners-33)

Parsing [sent. 3 len. 68]: [That, all, mill, owners, were, generally, busy, as, beavers, and, quite, pleased, with, themselves, for, being, so, successful, and, well, off, was, known, to, the, residents, of, Bradford, ,, and, if, you, were, to, go, into, the, city, to, visit, the, stately, City, Hall, ,, you, would, see, there, the, Crest, of, the, City, of, Bradford, ,, which, those, same, mill, owners, created, to, celebrate, their, achievements, .]

(ROOT

(S

(S

(SBAR (IN That)

(S

(NP (DT all) (NN mill) (NNS owners))

(VP (VBD were)

( ADJP

(ADJP (RB generally) (JJ busy)

(PP (IN as)

(NP (NNS beavers))))

(CC and)

(ADJP (ADJP (RB quite) (VBN pleased)

(PP (IN with)

(NP (PRP themselves))))

(PP (IN for)

(S

(VP (VBG being)

(ADJP

(ADJP (RB so) (JJ successful))

(CC and)

(ADJP(JJ well off)))))))))))

(VP (VBD was)

(VP (VBN known)

(PP (TO to)

(NP

(NP (DT the) (NNS residents))

(PP (IN of)

(NP (NNP Bradford))))))))

(, ,)

(CC and)

(S

(SBAR (IN if)

(S

(NP (PRP you))

(VP (VBD were)

(S

(VP (TO to)

(VP (VB go)

(PP (IN into)

(NP (DT the) (NN city)))

(S

(VP (TO to)

(VP (VB visit)

(NP (DT the) (JJ stately) (NNP City) (NNP Hall)))))))))))

(, ,)

(NP (PRP you))

(VP (MD would)

(VP (VB see)

(ADVP (RB there))

(NP

(NP (DT the) (NNP Crest))

(PP (IN of)

(NP

(NP (DT the) (NNP City))

(PP (IN of)

(NP (NNP Bradford)))))

(, ,)

(SBAR

(WHNP (WDT which))

(S

(NP (DT those) (JJ same) (NN mill) (NNS owners))

(VP (VBD created)

(S

(VP (TO to)

(VP (VB celebrate)

(NP (PRP$ their) (NNS achievements))))))))))))

(. .)))

complm(busy-7, That-1)

det(owners-4, all-2)

nn(owners-4, mill-3)

nsubj(busy-7, owners-4)

nsubj(pleased-12, owners-4)

cop(pleased-12, were-5)

cop(busy-7, were-5)

advmod(busy-7, generally-6)

csubjpass(known-23, busy-7)

prep\_as(busy-7, beavers-9)

advmod(pleased-12, quite-11)

conj\_and(busy-7, pleased-12)

csubjpass(known-23, pleased-12)

prep\_with(pleased-12, themselves-14)

cop(successful-18, being-16)

cop(off-18, being-16)

advmod(successful-18, so-17)

prepc\_for(pleased-12, successful-18)

advmod(off-21, well-20)

prepc\_for(pleased-12, off-21)

advmod(successful-18, off-21)

conj\_and(successful-18, off-21)

auxpass(known-23, was-22)

det(residents-26, the-25)

agent(known-23, residents-26)

prep\_to(known-23, residents-26)

prep\_of(residents-26, Bradford-28)

mark(were-33, if-31)

nsubj(were-33, you-32)

xsubj(go-35, you-32)

advcl(see-48, were-33)

aux(go-35, to-34)

xcomp(were-33, go-35)

det(city-38, the-37)

prep\_into(go-35, city-38)

aux(visit-40, to-39)

xsubj(visit-35, you-32)

xcomp (go-35, visit-40)

det(Hall-44, the-41)

amod(Hall-44, stately-42)

nn(Hall-44, City-43)

dobj(visit-40, Hall-44)

nsubj(see-48, you-46)

aux(see-48, would-47)

conj\_and(known-23, see-48)

advmod(see-48, there-49)

det(Crest-51, the-50)

dobj(see-48, Crest-51)

det(City-54, the-53)

prep\_of(Crest-51, City-54)

prep\_of(City-54, Bradford-56)

rel(created-63, which-58)

det(owners-62, those-59)

amod(owners-62, same-60)

nn(owners-62, mill-61)

nsubj(created-63, owners-62)

xsubj(celebrate-65, owners-62)

rcmod(Crest-51, created-63)

aux(celebrate-65, to-64)

xcomp(created-63, celebrate-65)

poss(achievements-67, their-66)

dobj(celebrate-65, achievements-67)

Parsing [sent. 4 len. 32]: [It, shows, a, sinister, looking, boar, 's, head, sitting, on, top, of, a, well, which, seems, puzzling, at, first, ,, but, the, reason, for, this, symbol, is, a, matter, of, legend, .]

(ROOT

(S

(S

(NP (PRP It))

(VP (VBZ shows)

(NP

(NP (DT a)

(ADJP (JJ sinister)(JJ looking))

(NP (NN boar) (POS 's))

(NN head))

(VP (VBG sitting)

(PP (IN on)

(NP

(NP (NN top))

(PP (IN of)

(NP (DT a) (NN well)))))))

(SBAR

(WHNP (WDT which))

(S

(VP (VBZ seems)

(ADJP (JJ puzzling)

(PP (IN at)

(ADVP (RB first)))))))))

(, ,)

(CC but)

(S

(NP

(NP (DT the) (NN reason))

(PP (IN for)

(NP (DT this) (NN symbol))))

(VP (VBZ is)

(NP

(NP (DT a) (NN matter))

(PP (IN of)

(NP (NN legend))))))

(. .)))

nsubj(shows-2, It-1)

det(head-8, a-3)

dobj(shows-2, head-8)

amod(head-8, sinister-4)

amod(head-8, looking-5)

poss(head-8, boar-6)

partmod(head-8, sitting-9)

det(well-14, a-13)

prep\_on\_top\_of(sitting-9, well-14)

advcl(shows-2, puzzling-17)

mark(puzzling-17, which-15)

cop(puzzling-17, seems-16)

prep(puzzling-17, at-18)

pcomp(at-18, first-19)

det(reason-23, the-22)

nsubj(matter-29, reason-23)

det(symbol-26, this-25)

prep\_for(reason-23, symbol-26)

cop(matter-29, is-27)

det(matter-29, a-28)

conj\_but(shows-2, matter-29)

prep\_of(matter-29, legend-31)

Parsing [sent. 5 len. 25]: [There, was, once, ,, legend, has, it, ,, a, fearsome, boar, ,, which, lived, in, a, wood, located, just, outside, the, manor, of, Bradford, .]

(ROOT

(S

(NP (EX There))

(VP (VBD was)

(ADVP (RB once))

(PRN (, ,)

(S

(NP (NN legend))

(VP (VBZ has)

(NP (PRP it))))

(, ,))

(NP

(NP (DT a) (JJ fearsome) (NN boar))

(, ,)

(SBAR

(WHNP (WDT which))

(S

(VP (VBD lived)

(PP (IN in)

(NP

(NP (DT a) (NN wood))

(VP (VBN located)

(ADVP (RB just))

(PP (IN outside)

(NP

(NP (DT the) (NN manor))

(PP (IN of)

(NP (NNP Bradford)))))))))))))

(. .)))

expl(was-2, There-1)

nsubj(was-2, boar-11)

advmod(was-2, once-3)

parataxis(was-2, has-6)

nsubj(has-6, legend-5)

dobj(has-6, it-7)

det(boar-11, a-9)

amod(boar-11, fearsome-10)

nsubj(lived-14, boar-11)

rcmod(boar-11, lived-14)

det(wood-17, a-16)

prep\_in(lived-14, wood-17)

partmod(wood-17, located-18)

advmod(located-18, just-19)

det(manor-22, the-21)

prep\_outside(located-18, manor-22)

prep\_of(manor-22, Bradford-24)

Parsing [sent. 6 len. 25]: [A, source, of, great, trouble, to, the, local, folk, the, boar, was, ,, bringing, terror, to, the, peaceful, flocks, and, ravaging, the, countryside, around, .]

(ROOT

(S

(NP

(NP (DT A) (NN source))

(PP (IN of)

(NP

(NP (JJ great) (NN trouble))

(PP (TO to)

(NP (DT the) (JJ local) (NN folk))))))

(NP (DT the) (NN boar))

(VP (VBD was) )

(, ,)

(S

(VP (VBG bringing)

(NP (NN terror))

(PP (TO to)

(NP (DT the) (JJ peaceful) (NNS flocks))))

(CC and)

(VP (VBG ravaging)

(NP (DT the) (NN countryside))

(ADVP (RP around))))

(. .)))

det(source-2, A-1)

amod(trouble-5, great-4)

prep\_of(source-2, trouble-5)

det(folk-9, the-7)

amod(folk-9, local-8)

prep\_to(trouble-5, folk-9)

nsubj(source-2, boar-11)

cop(source-2, was-12)

det(boar-11, the-10)

partmod(boar-11, bringing-14)

dobj(bringing-14, terror-15)

det(flocks-19, the-17)

amod(flocks-19, peaceful-18)

prep\_to(bringing-14, flocks-19)

partmod(boar-11, ravaging-21)

conj\_and(bringing-14, ravaging-21)

det(countryside-23, the-22)

dobj(ravaging-21, countryside-23)

advmod(ravaging-21, around-24)

Parsing [sent. 7 len. 39]: [Even, worse, ,, however, ,, the, boar, most, liked, to, go, to, the, well, that, was, in, the, wood, and, drink, its, fresh, water, ,, so, that, the, people, of, Bradford, had, second, thoughts, about, visiting, the, well, .]

(ROOT

(S

(ADVP (RB Even) (RBR worse))

(, ,)

(ADVP (RB however))

(, ,)

(NP (DT the) (NN boar))

(VP

(ADVP (RBS most))

(VBD liked)

(S

(VP (TO to)

(VP

(VP (VB go)

(PP (TO to)

(NP

(NP (DT the) (NN well))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD was)

(PP (IN in)

(NP (DT the) (NN wood)))))))))

(CC and)

(VP (VB drink)

(NP (PRP$ its) (JJ fresh) (NN water)))))))

(, ,)

(SBAR (RB so) (IN that)

(S

(NP

(NP (DT the) (NNS people))

(PP (IN of)

(NP (NNP Bradford))))

(VP (VBD had)

(NP

(NP (JJ second) (NNS thoughts))

(PP (IN about)

(S

(VP (VBG visiting)

(NP (DT the) (NN well)))))))))

(. .)))

advmod(worse-2, Even-1)

advmod(liked-9, worse-2)

advmod(liked-9, however-4)

det(boar-7, the-6)

nsubj(liked-9, boar-7)

xsubj(go-11, boar-7)

advmod(liked-9, most-8)

aux(go-11, to-10)

xcomp(liked-9, go-11)

det(well-14, the-13)

prep\_to(go-11, well-14)

nsubj(was-16, well-14)

rcmod(well-14, was-16)

det(wood-19, the-18)

prep\_in(was-16, wood-19)

xcomp(liked-9, drink-21)

conj\_and(go-11, drink-21)

poss(water-24, its-22)

amod(water-24, fresh-23)

dobj(drink-21, water-24)

advcl(liked-9, had-32)

mark(had-32, so-26)

mark(had-32, that-27)

det(people-29, the-28)

nsubj(had-32, people-29)

prep\_of(people-29, Bradford-31)

amod(thoughts-34, second-33)

dobj(had-32, thoughts-34)

prepc\_about(thoughts-34, visiting-36)

det(well-38, the-37)

dobj(visiting-36, well-38)

Parsing [sent. 8 len. 25]: [That, the, people, of, Bradford, bore, the, brunt, of, the, beast, 's, ferocity, was, unfair, in, the, eyes, of, the, people, of, the, region, .]

(ROOT

(S

(SBAR (IN That)

(S

(NP

(NP (DT the) (NNS people))

(PP (IN of)

(NP (NNP Bradford))))

(VP (VBD bore)

(NP

(NP (DT the) (NN brunt))

(PP (IN of)

(NP

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

(NN ferocity)))))))

(VP (VBD was)

(ADJP (JJ unfair)

(PP (IN in)

(NP

(NP (DT the) (NNS eyes))

(PP (IN of)

(NP

(NP (DT the) (NNS people))

(PP (IN of)

(NP (DT the) (NN region)))))))))

(. .)))

complm(bore-6, That-1)

det(people-3, the-2)

nsubj(bore-6, people-3)

prep\_of(people-3, Bradford-5)

csubj(unfair-15, bore-6)

det(brunt-8, the-7)

dobj(bore-6, brunt-8)

det(beast-11, the-10)

poss(ferocity-13, beast-11)

prep\_of(brunt-8, ferocity-13)

cop(unfair-15, was-14)

det(eyes-18, the-17)

prep\_in(unfair-15, eyes-18)

det(people-21, the-20)

prep\_of(eyes-18, people-21)

det(region-24, the-23)

prep\_of(people-21, region-24)

Parsing [sent. 9 len. 23]: [Eventually, ,, the, issue, reached, the, ears, of, the, kindly, Lord, of, the, Manor, who, the, people, had, often, asked, for, help, .]

(ROOT

(S

(ADVP (RB Eventually))

(, ,)

(NP (DT the) (NN issue))

(VP (VBD reached)

(NP

(NP (DT the) (NNS ears))

(PP (IN of)

(NP

(NP (DT the) (JJ kindly) (NN Lord))

(PP (IN of)

(NP (DT the) (NNP Manor)))

(SBAR

(WHNP (WP who))

(S

(NP (DT the) (NNS people))

(VP (VBD had)

(ADVP (RB often))

(VP (VBN asked)

(PP (IN for)

(NP (NN help)))))))))))

(. .)))

advmod(reached-5, Eventually-1)

det(issue-4, the-3)

nsubj(reached-5, issue-4)

det(ears-7, the-6)

dobj(reached-5, ears-7)

iobj(asked-20, Lord-11)

det(Lord-11, the-9)

amod(Lord-11, kindly-10)

prep\_of(ears-7, Lord-11)

det(Manor-14, the-13)

prep\_of(Lord-11, Manor-14)

rel(asked-20, who-15)

det(people-17, the-16)

nsubj(asked-20, people-17)

aux(asked-20, had-18)

advmod(asked-20, often-19)

rcmod(Lord-11, asked-20)

prep\_for(asked-20, help-22)

Parsing [sent. 10 len. 20]: [The, Lord, saw, the, severity, of, the, problem, the, people, faced, and, suggested, a, contest, could, solve, the, problem, .]

(ROOT

(S

(NP (DT The) (NNP Lord))

(VP (VBD saw)

(NP

(NP (DT the) (NN severity))

(PP (IN of)

(NP

(NP (DT the) (NN problem))

(SBAR

(S

(NP (DT the) (NNS people))

(VP

(VP (VBD faced)))))))))

(CC and)

(VP (VBD suggested)

(SBAR

(S

(NP (DT a) (NN contest))

(VP (MD could)

(VP (VB solve)

(NP (DT the) (NN problem)))))))

(. .)))

det(Lord-2, The-1)

nsubj(saw-3, Lord-2)

det(severity-5, the-4)

dobj(saw-3, severity-5)

det(problem-8, the-7)

prep\_of(severity-5, problem-8)

dobj(faced-11, problem-8)

det(people-10, the-9)

nsubj(faced-11, people-10)

nsubj(suggested-13, Lord-2)

rcmod(problem-8, faced-11)

conj\_and(saw-3, suggested-13)

det(contest-15, a-14)

nsubj(solve-17, contest-15)

aux(solve-17, could-16)

ccomp(suggested-13, solve-17)

det(problem-19, the-18)

dobj(solve-17, problem-19)

Parsing [sent. 11 len. 26]: [He, said, that, whoever, could, kill, the, boar, and, bring, as, proof, its, head, to, the, Manor, House, would, be, rewarded, with, land, and, fame, .]

(ROOT

(S

(NP (PRP He))

(VP (VBD said)

(SBAR (IN that)

(S

(NP

(SBAR

(WHNP (WP whoever))

(S

(VP (MD could)

(VP

(VP (VB kill)

(NP (DT the) (NN boar)))

(CC and)

(VP (VB bring)

(PP (IN as)

(NP (NN proof)))

(NP (PRP$ its) (NN head))

(PP (TO to)

(NP (DT the) (NNP Manor) (NNP House)))))))))

(VP (MD would)

(VP (VB be)

(VP (VBN rewarded)

(PP (IN with)

(NP (NN land)

(CC and)

(NN fame)))))))))

(. .)))

nsubj(said-2, He-1)

complm(rewarded-21, that-3)

nsubj(kill-6, whoever-4)

nsubj(bring-10, whoever-4)

aux(kill-6, could-5)

aux(bring-6, could-5)

det(boar-8, the-7)

dobj(kill-6, boar-8)

conj\_and(kill-6, bring-10)

prep\_as(bring-10, proof-12)

poss(head-14, its-13)

dobj(bring-10, head-14)

det(House-18, the-16)

nn(House-18, Manor-17)

prep\_to(bring-6, House-18)

aux(rewarded-21, would-19)

auxpass(rewarded-21, be-20)

ccomp(said-2, rewarded-21)

prep\_with(rewarded-21, land-23)

prep\_with(rewarded-21, fame-25)

conj\_and(land-23, fame-25)

Parsing [sent. 12 len. 28]: [It, was, the, people, of, Bradford, and, the, people, who, knew, them, who, rejoiced, at, this, proclamation, but, one, question, remained, :, who, would, kill, the, boar, ?]

(ROOT

(S

(S

(NP (PRP It))

(VP (VBD was)

(NP

(NP

(NP

(NP (DT the) (NNS people))

(PP (IN of)

(NP (NNP Bradford))))

(CC and)

(NP

(NP (DT the) (NNS people))

(SBAR

(WHNP (WP who))

(S

(VP (VBD knew)

(NP (PRP them)))))))

(SBAR

(WHNP (WP who))

(S

(VP (VBD rejoiced)

(PP (IN at)

(NP (DT this) (NN proclamation)))))))))

(CC but)

(S (S

(NP (CD one) (NN question))

(VP (VBD remained))

(: :))

(SBARQ

(WHNP (WP who))

(SQ

(VP (MD would)

(VP (VB kill)

(NP (DT the) (NN boar)))))))

(. ?)))

nsubj(people-4, It-1)

cop(people-4, was-2)

cop(people-9, was-2)

det(people-4, the-3)

prep\_of(people-4, Bradford-6)

det(people-9, the-8)

conj\_and(people-4, people-9)

nsubj(knew-11, people-9)

rcmod(people-9, knew-11)

dobj(knew-11, them-12)

nsubj(rejoiced-14, people-4)

nsubj(rejoiced-14, people-9)

rcmod(people-4, rejoiced-14)

rcmod(people-9, rejoiced-14)

det(proclamation-17, this-16)

prep\_at(rejoiced-14, proclamation-17)

conj\_but(was-2, remained-21)

num(question-20, one-19)

nsubj(remained-21, question-20)

nsubj(kill-25, who-23)

aux(kill-25, would-24)

det(boar-27, the-26)

dobj(kill-25, boar-27)

Parsing [sent. 13 len. 30]: [By, the, handsome, reward, many, felt, tempted, ,, but, the, thought, of, the, boar, with, its, deadly, tusks, and, face, like, thunder, soon, put, an, end, to, their, ambitions, .]

(ROOT

(S

(S

(PP (IN By)

(NP (DT the) (JJ handsome) (NN reward)))

(NP (DT many))

(VP (VBD felt)

(VP (VBN tempted) )))

(, ,)

(CC but)

(S

(NP

(NP (DT the) (NN thought))

(PP (IN of)

(NP

(NP (DT the) (NN boar))

(PP (IN with)

(NP (PRP$ its)

(NP (JJ deadly) (NNS tusks))

(CC and)

(NP (NN face)

(PP (IN like)

(NP (NN thunder)))))))))

(ADVP (RB soon))

(VP (VBD put)

(NP

(NP (DT an) (NN end))

(PP (TO to)

(NP (PRP$ their) (NNS ambitions))))))

(. .)))

det(reward-4, the-2)

amod(reward-4, handsome-3)

prep\_by(tempted-7, reward-4)

nsubj(tempted-7, many-5)

cop(tempted-7, felt-6)

det(thought-11, the-10)

nsubj(put-24, thought-11)

det(boar-14, the-13)

prep\_of(thought-11, boar-14)

poss(tusks-18, its-16)

poss(face-20, its-16)

amod(tusks-18, deadly-17)

prep\_with(boar-14, tusks-18)

prep\_with(boar-14, face-20)

conj\_and(tusks-18, face-20)

prep\_like(face-20, thunder-22)

advmod(put-24, soon-23)

conj\_but(tempted-7, put-24)

det(end-26, an-25)

dobj(put-24, end-26)

poss(ambitions-29, their-28)

prep\_to(end-26, ambitions-29)

Parsing [sent. 14 len. 32]: [However, ,, there, was, one, huntsman, ,, who, was, still, wet, behind, the, ears, ,, who, decided, the, prize, was, worth, a, shot, ,, in, spite, of, the, boar, 's, reputation, .]

(ROOT

(S

(ADVP (RB However))

(, ,)

(NP (EX there))

(VP (VBD was)

(NP

(NP (CD one) (NN huntsman))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(ADVP (RB still))

(ADJP (JJ wet)

(PP (IN behind)

(NP (DT the) (NNS ears)))))))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBD decided)

(SBAR

(S

(NP (DT the) (NN prize))

(VP (VBD was)

(ADJP (JJ worth)

(NP (DT a) (NN shot))))

(, ,)

(PP (IN in)

(NP

(NP (NN spite))

(PP (IN of)

(NP

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

(NN reputation))))))))))))

(. .)))

advmod(was-4, However-1)

expl(was-4, there-3)

num(huntsman-6, one-5)

nsubj(was-4, huntsman-6)

nsubj(wet-11, huntsman-6)

nsubj(decided-17, huntsman-6)

cop(wet-11, was-9)

advmod(wet-11, still-10)

rcmod(huntsman-6, wet-11)

rcmod(huntsman-6, decided-11)

det(ears-14, the-13)

prep\_behind(wet-11, ears-14)

det(prize-19, the-18)

nsubj(worth-21, prize-19)

cop(worth-21, was-20)

ccomp(decided-17, worth-21)

det(shot-23, a-22)

dep(worth-21, shot-23)

det(boar-29, the-28)

poss(reputation-31, boar-29)

prep\_in\_spite\_of(was-20, reputation-31)

Parsing [sent. 15 len. 16]: [The, huntsman, discovered, the, boar, preferred, to, come, out, in, the, middle, of, the, day, .]

(ROOT

(S

(NP (DT The) (NN huntsman))

(VP (VBD discovered)

(SBAR

(S

(NP (DT the) (NN boar))

(VP (VBD preferred)

(S

(VP (TO to)

(VP (VB come)

(PRT (RP out))

(PP (IN in)

(NP

(NP (DT the) (NN middle))

(PP (IN of)

(NP (DT the) (NN day))))))))))))

(. .)))

det(huntsman-2, The-1)

nsubj(discovered-3, huntsman-2)

det(boar-5, the-4)

nsubj(preferred-6, boar-5)

xsubj(come-8, boar-5)

ccomp(discovered-3, preferred-6)

aux(come-8, to-7)

xcomp(preferred-6, come-8)

prt(come-8, out-9)

det(middle-12, the-11)

prep\_in(come-8, middle-12)

det(day-15, the-14)

prep\_of(middle-12, day-15)

Parsing [sent. 16 len. 19]: [So, he, went, to, the, wood, by, the, well, with, his, good, bow, ,, to, bide, his, time, .]

(ROOT

(S (IN So)

(NP (PRP he))

(VP (VBD went)

(PP (TO to)

(NP

(NP (DT the) (NN wood))

(PP (IN by)

(NP (DT the) (NN well)))))

(PP (IN with)

(NP (PRP$ his) (JJ good) (NN bow)))

(, ,)

(S

(VP (TO to)

(VP (VB bide)

(NP (PRP$ his) (NN time))))))

(. .)))

dep(went-3, So-1)

nsubj(went-3, he-2)

xsubj(bide-16, he-2)

det(wood-6, the-5)

prep\_to(went-3, wood-6)

det(well-9, the-8)

prep\_by(wood-6, well-9)

poss(bow-13, his-11)

amod(bow-13, good-12)

prep\_with(went-3, bow-13)

aux(bide-16, to-15)

purpcl(went-3, bide-16)

poss(time-18, his-17)

dobj(bide-16, time-18)

Parsing [sent. 17 len. 32]: [Around, noontime, ,, the, boar, ,, feared, by, the, locals, ,, came, out, ,, as, slow, as, a, snail, ,, from, among, the, trees, ,, just, as, the, huntsman, had, predicted, .]

(ROOT

(S

(PP (IN Around)

(NP (NN noontime)))

(, ,)

(NP

(NP (DT the) (NN boar))

(, ,)

(VP (VBN feared)

(PP (IN by)

(NP (DT the) (NNS locals))))

(, ,))

(VP (VBD came)

(PRT (RP out))

(, ,)

(S

(ADJP (RB as) (JJ slow)

(PP (IN as)

(NP (DT a) (NN snail)))

(, ,) ))

(PP (IN from)

(PP (IN among)

(NP (DT the) (NNS trees))))

(, ,)

(SBAR (RB just) (IN as)

(S

(NP (DT the) (NN huntsman))

(VP (VBD had)

(VP (VBN predicted))))))

(. .)))

prep\_around(came-12, noontime-2)

det(boar-5, the-4)

nsubj(came-12, boar-5)

partmod(boar-5, feared-7)

det(locals-10, the-9)

agent(feared-7, locals-10)

prt(came-12, out-13)

advmod(slow-16, as-15)

det(snail-19, a-18)

prep\_as(slow-16, snail-19)

prep(came-12, from-21)

pcomp(from-21, among-22)

det(trees-24, the-23)

prep\_among(from-21, trees-24)

advmod(predicted-31, just-26)

mark(predicted-31, as-27)

det(huntsman-29, the-28)

nsubj(predicted-31, huntsman-29)

aux(predicted-31, had-30)

dep(came-12, predicted-31)

Parsing [sent. 18 len. 19]: [The, huntsman, leaped, from, his, hiding, place, and, through, the, heart, with, his, fine, arrows, shot, the, boar, .]

(ROOT

(S

(NP (DT The) (NN huntsman))

(VP

(VP (VBD leaped)

(PP (IN from)

(NP (PRP$ his) (NN hiding) (NN place))))

(CC and)

(VP

(PP (IN through)

(NP

(NP (DT the) (NN heart))

(PP (IN with)

(NP (PRP$ his) (JJ fine) (NNS arrows)))))

(VBD shot)

(NP (DT the) (NN boar))))

(. .)))

det(huntsman-2, The-1)

nsubj(leaped-3, huntsman-2)

nsubj(shot-16, huntsman-2)

poss(place-7, his-5)

nn(place-7, hiding-6)

prep\_from(leaped-3, place-7)

det(heart-11, the-10)

prep\_through(shot-16, heart-11)

poss(arrows-15, his-13)

amod(arrows-15, fine-14)

prep\_with(heart-11, arrows-15)

conj\_and(leaped-3, shot-16)

det(boar-18, the-17)

dobj(shot-16, boar-18)

Parsing [sent. 19 len. 11]: [Now, the, problem, was, no, longer, to, kill, the, boar, .]

(ROOT

(S

(ADVP (RB Now))

(NP (DT the) (NN problem))

(VP (VBD was)

(ADVP (RB no) (RB longer))

(S

(VP (TO to)

(VP (VB kill)

(NP (DT the) (NN boar))))))

(. .)))

advmod(was-4, Now-1)

det(problem-3, the-2)

nsubj(was-4, problem-3)

xsubj(kill-8, problem-3)

advmod(longer-6, no-5)

advmod(was-4, longer-6)

aux(kill-8, to-7)

xcomp(was-4, kill-8)

det(boar-10, the-9)

dobj(kill-8, boar-10)

Parsing [sent. 20 len. 12]: [It, was, to, find, a, way, to, carry, the, boar, back, .]

(ROOT

(S

(NP (PRP It))

(VP (VBD was)

(S

(VP (TO to)

(VP (VB find)

(NP (DT a) (NN way)

(S

(VP (TO to)

(VP (VB carry)

(NP (DT the) (NN boar))

(ADVP (RB back))))))))))

(. .)))

nsubj(was-2, It-1)

xsubj(find-4, It-1)

aux(find-4, to-3)

xcomp(was-2, find-4)

det(way-6, a-5)

dobj(find-4, way-6)

aux(carry-8, to-7)

infmod(way-6, carry-8)

det(boar-10, the-9)

dobj(carry-8, boar-10)

advmod(carry-8, back-11)

Parsing [sent. 21 len. 47]: [The, head, was, too, heavy, for, the, little, huntsman, to, carry, back, to, the, Manor, House, ,, but, the, huntsman, ,, who, was, as, quick-witted, and, cunning, as, ever, ,, asked, himself, ,, ``, What, else, can, I, do, to, prove, I, killed, the, boar, ?, '']

(ROOT

(S

(S

(NP (DT The) (NN head))

(VP (VBD was)

(ADJP (RB too) (JJ heavy)

(PP (IN for)

(S

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

(VP (TO to)

(VP (VB carry)

(PRT (RP back))

(PP (TO to)

(NP (DT the) (NNP Manor) (NNP House))))))))))

(, ,)

(CC but)

(S

(NP

(NP (DT the) (NN huntsman))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(ADJP

(ADJP (RB as) (JJ quick-witted)

(CC and)

(JJ cunning))

(PP (IN as)

(ADVP (RB ever)))))))

(, ,))

(VP (VBD asked)

(NP (PRP himself))

(, ,)

(SBAR

(SBARQ (`` ``)

(WHNP (WP What) (RB else))

(SQ (MD can)

(NP (PRP I))

(VP (VB do)

(S

(VP (TO to)

(VP (VB prove)

(SBAR

(S

(NP (PRP I))

(VP (VBD killed)

(NP (DT the) (NN boar))))))))))

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

det(head-2, The-1)

nsubj(heavy-5, head-2)

cop(heavy-5, was-3)

advmod(heavy-5, too-4)

prepc\_for(heavy-5, carry-11)

det(huntsman-9, the-7)

amod(huntsman-9, little-8)

nsubj(carry-11, huntsman-9)

aux(carry-11, to-10)

prt(carry-11, back-12)

det(House-16, the-14)

nn(House-16, Manor-15)

prep\_to(carry-11, House-16)

det(huntsman-20, the-19)

nsubj(quick-witted-25, huntsman-20)

nsubj(cunning-27, huntsman-20)

nsubj(asked-31, huntsman-20)

cop(quick-witted-25, was-23)

cop(cunning-27, was-23)

advmod(cunning-27, as-24)

advmod(quick-witted-25, as-24)

rcmod(huntsman-20, quick-witted-25)

rcmod(huntsman-20, cunning-27)

conj\_and(quick-witted-25, cunning-27)

prep(quick-witted-25, as-28)

prep(cunning-27, as-28)

pcomp(as-28, ever-29)

conj\_but(heavy-5, asked-31)

dobj(asked-31, himself-32)

dobj(do-39, What-35)

advmod(What-35, else-36)

aux(do-39, can-37)

nsubj(do-39, I-38)

xsubj(prove-41, I-38)

ccomp(asked-31, do-39)

aux(prove-41, to-40)

xcomp(do-39, prove-41)

nsubj(killed-43, I-42)

ccomp(prove-41, killed-43)

det(boar-45, the-44)

dobj(killed-43, boar-45)

Parsing [sent. 22 len. 23]: [The, next, instance, he, opened, the, boar, 's, mouth, and, cut, out, its, tongue, ,, taking, that, as, proof, for, the, Lord, .]

(ROOT

(NP (DT The)

(NP (JJ next) (NN instance)))

(S

(NP (PRP he))

(VP

(VP (VBD opened)

(NP

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

(NN mouth)))

(CC and)

(VP (VBD cut)

(PRT (RP out))

(NP (PRP$ its) (NN tongue))))

(, ,)

(S

(VP (VBG taking)

(NP (DT that))

(PP (IN as)

(NP (NN proof)))

(PP (IN for)

(NP (DT the) (NNP Lord)))))

(. .)))

det(instance-3, The-1)

amod(instance-3, next-2)

nsubj(opened-5, he-4)

nsubj(cut-11, he-4)

tmod(instance-3, opened-5)

tmod(instance-3, cut-11)

det(boar-7, the-6)

poss(mouth-9, boar-7)

dobj(opened-5, mouth-9)

conj\_and(opened-5, cut-11)

prt(cut-11, out-12)

poss(tongue-14, its-13)

dobj(cut-11, tongue-14)

partmod(he-4, taking-16)

dobj(taking-16, that-17)

prep\_as(taking-16, proof-19)

det(Lord-22, the-21)

prep\_for(taking-16, Lord-22)

Parsing [sent. 23 len. 43]: [He, set, out, for, the, Manor, House, as, quickly, as, he, could, and, he, had, only, been, gone, a, few, minutes, when, a, second, huntsman, ,, not, so, bold, as, the, first, but, a, little, more, cunning, ,, came, on, the, scene, .]

(ROOT

(S

(S

(NP (PRP He))

(VP (VBP set)

(PRT (RP out))

(PP (IN for)

(NP (DT the) (NNP Manor) (NNP House)))

(ADVP

(ADVP (RB as) (RB quickly))

(SBAR (IN as)

(S

(NP (PRP he))

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

(CC and)

(S

(NP (PRP he))

(VP (VBD had)

(ADVP (RB only))

(VP (VBN been)

(VP (VBN gone)

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

(SBAR

(WHADVP (WRB when))

(S

(NP

(NP (DT a) (JJ second) (NN huntsman))

(, ,)

(ADJP

(ADJP (RB not) (RB so) (JJ bold)

(PP (IN as)

(NP (DT the) (JJ first))))

(CC but)

(ADJP

(NP (DT a) (RB little))

(RBR more) (JJ cunning)))

(, ,))

(VP (VBD came)

(PP (IN on)

(NP (DT the) (NN scene))))))))))

(. .)))

nsubj(set-2, He-1)

prt(set-2, out-3)

det(House-7, the-5)

nn(House-7, Manor-6)

prep\_for(set-2, House-7)

advmod(quickly-9, as-8)

advmod(set-2, quickly-9)

mark(could-12, as-10)

nsubj(could-12, he-11)

ccomp(quickly-9, could-12)

nsubjpass(gone-18, he-14)

aux(gone-18, had-15)

advmod(gone-18, only-16)

auxpass(gone-18, been-17)

conj\_and(set-2, gone-18)

det(minutes-21, a-19)

amod(minutes-21, few-20)

tmod(gone-18, minutes-21)

advmod(came-39, when-22)

det(huntsman-25, a-23)

amod(huntsman-25, second-24)

nsubj(came-39, huntsman-25)

neg(bold-29, not-27)

advmod(bold-29, so-28)

amod(huntsman-25, bold-29)

det(first-32, the-31)

prep\_as(bold-29, first-32)

dep(cunning-37, a-34)

advmod(a-34, little-35)

advmod(cunning-37, more-36)

amod(huntsman-25, cunning-37)

conj\_but(bold-29, cunning-37)

advcl(gone-18, came-39)

det(scene-42, the-41)

prep\_on(came-39, scene-42)

Parsing [sent. 24 len. 16]: [Seeing, the, slain, carcass, of, the, boar, ,, the, huntsman, rejoiced, in, his, good, fortune, .]

(ROOT

(S

(S

(VP (VBG Seeing)

(NP

(NP (DT the) (VBN slain) (NNS carcass))

(PP (IN of)

(NP (DT the) (NN boar))))))

(, ,)

(NP (DT the) (NN huntsman))

(VP (VBD rejoiced)

(PP (IN in)

(NP (PRP$ his) (JJ good) (NN fortune))))

(. .)))

partmod(huntsman-10, Seeing-1)

det(carcass-4, the-2)

amod(carcass-4, slain-3)

dobj(Seeing-1, carcass-4)

det(boar-7, the-6)

prep\_of(carcass-4, boar-7)

det(huntsman-10, the-9)

nsubj(rejoiced-11, huntsman-10)

poss(fortune-15, his-13)

amod(fortune-15, good-14)

prep\_in(rejoiced-11, fortune-15)

Parsing [sent. 25 len. 49]: [The, second, huntsman, knew, a, shortcut, to, the, Manor, House, was, just, around, the, nearby, pond, ,, and, ,, being, a, bigger, man, than, the, first, ,, was, able, to, pick, up, the, boar, 's, head, and, carry, it, through, the, wood, towards, the, prize, that, awaited, him, .]

(ROOT

(S

(NP (DT The) (JJ second) (NN huntsman))

(VP

(VP (VBD knew)

(SBAR

(S

(NP

(NP (DT a) (NN shortcut))

(PP (TO to)

(NP (DT the) (NNP Manor) (NNP House))))

(VP (VBD was)

(ADVP (RB just))

(PP (IN around)

(NP (DT the) (JJ nearby) (NN pond)))))))

(, ,)

(CC and)

(, ,)

(VP

(S

(VP (VBG being)

(NP

(NP (DT a) (JJR bigger) (NN man))

(PP (IN than)

(NP (DT the) (JJ first))))))

(, ,) (VBD was)

(ADJP (JJ able)

(S

(VP (TO to)

(VP (VB pick)

(PRT (RP up))

(NP

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

(NN head)))

(CC and)

(VP (VBP carry)

(NP (PRP it))

(PP (IN through)

(NP (DT the) (NN wood)))

(PP (IN towards)

(NP

(NP (DT the) (NN prize))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD awaited)

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

(. .)))

det(huntsman-3, The-1)

amod(huntsman-3, second-2)

nsubj(knew-4, huntsman-3)

det(shortcut-6, a-5)

nsubj(was-11, shortcut-6)

det(House-10, the-8)

nn(House-10, Manor-9)

prep\_to(shortcut-6, House-10)

ccomp(knew-4, was-11)

advmod(was-11, just-12)

det(pond-16, the-14)

amod(pond-16, nearby-15)

prep\_around(was-11, pond-16)

partmod(huntsman-3, being-20)

cop(man-23, being-20)

det(man-23, a-21)

amod(man-23, bigger-22)

nsubj(able-29, huntsman-3)

xsubj(carry-38, huntsman-3)

xsubj(pick-31, huntman-3)

det(first-26, the-25)

prep\_than(man-23, first-26)

cop(able-29, was-28)

conj\_and(knew-4, able-29)

aux(pick-31, to-30)

xcomp(able-29, pick-31)

xcomp(able-29, carry-38)

prt(pick-31, up-32)

det(boar-34, the-33)

poss(head-36, boar-34)

dobj(pick-31, head-36)

conj\_and(pick-31, carry-38)

dobj(carry-38, it-39)

det(wood-42, the-41)

prep\_through(carry-38, wood-42)

det(prize-45, the-44)

prep\_towards(carry-38, prize-45)

nsubj(awaited-47, prize-45)

rcmod(prize-45, awaited-47)

dobj(awaited-47, him-48)

Parsing [sent. 26 len. 25]: [The, Lord, of, the, Manor, was, seated, in, his, hall, when, the, second, huntsman, burst, through, the, door, and, began, to, spin, a, line, .]

(ROOT

(S

(NP

(NP (DT The) (NN Lord))

(PP (IN of)

(NP (DT the) (NNP Manor))))

(VP (VBD was)

(VP (VBN seated)

(PP (IN in)

(NP (PRP$ his) (NN hall)))

(SBAR

(WHADVP (WRB when))

(S

(NP (DT the) (JJ second) (NN huntsman))

(VP

(VP (VBP burst)

(PP (IN through)

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

(CC and)

(VP (VBD began)

(S

(VP (TO to)

(VP (VB spin)

(NP (DT a) (NN line)))))))))))

(. .)))

det(Lord-2, The-1)

nsubjpass(seated-7, Lord-2)

det(Manor-5, the-4)

prep\_of(Lord-2, Manor-5)

auxpass(seated-7, was-6)

poss(hall-10, his-9)

prep\_in(seated-7, hall-10)

advmod(burst-15, when-11)

det(huntsman-14, the-12)

amod(huntsman-14, second-13)

nsubj(burst-15, huntsman-14)

nsubj(began-20, huntsman-14)

xsubj(spin-22, huntsman-14)

advcl(seated-7, burst-15)

det(door-18, the-17)

prep\_through(burst-15, door-18)

advcl(seated-7, began-20)

conj\_and(burst-15, began-20)

aux(spin-22, to-21)

xcomp(began-20, spin-22)

det(line-24, a-23)

dobj(spin-22, line-24)

Parsing [sent. 27 len. 9]: [``, The, woes, of, Bradford, are, ended, !, '']

(ROOT

(S (`` ``)

(NP

(NP (DT The) (NNS woes))

(PP (IN of)

(NP (NNP Bradford))))

(VP (VBP are)

(VP (VBN ended)))

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

det(woes-3, The-2)

nsubjpass(ended-7, woes-3)

prep\_of(woes-3, Bradford-5)

auxpass(ended-7, are-6)

Parsing [sent. 28 len. 3]: [he, announced, .]

(ROOT

(S

(NP (PRP he))

(VP (VBD announced))

(. .)))

nsubj(announced-2, he-1)

Parsing [sent. 29 len. 12]: [``, With, my, own, hand, I, have, slain, the, boar, !, '']

(ROOT

(S (`` ``)

(PP (IN With)

(NP (PRP$ my) (JJ own) (NN hand)))

(NP (PRP I))

(VP (VBP have)

(VP (VBN slain)

(NP (DT the) (NN boar))))

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

poss(hand-5, my-3)

amod(hand-5, own-4)

prep\_with(slain-8, hand-5)

nsubj(slain-8, I-6)

aux(slain-8, have-7)

det(boar-10, the-9)

dobj(slain-8, boar-10)

Parsing [sent. 30 len. 19]: [And, ,, with, that, ,, at, the, feet, of, his, lord, he, dropped, the, boar, 's, enormous, head, .]

(ROOT

(S (CC And)

(, ,)

(PP (IN with)

(NP (DT that)))

(, ,)

(PP (IN at)

(NP

(NP (DT the) (NNS feet))

(PP (IN of)

(NP (PRP$ his) (NN lord)))))

(NP (PRP he))

(VP (VBD dropped)

(NP

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

(JJ enormous) (NN head)))

(. .)))

cc(dropped-13, And-1)

prep\_with(dropped-13, that-4)

det(feet-8, the-7)

prep\_at(dropped-13, feet-8)

poss(lord-11, his-10)

prep\_of(feet-8, lord-11)

nsubj(dropped-13, he-12)

det(boar-15, the-14)

poss(head-18, boar-15)

amod(head-18, enormous-17)

dobj(dropped-13, head-18)

Parsing [sent. 31 len. 12]: [``, Then, you, will, be, rewarded, ,, as, I, promised, ., '']

(ROOT

(S (`` ``)

(ADVP (RB Then))

(NP (PRP you))

(VP (MD will)

(VP (VB be)

(VP (VBN rewarded) (, ,)

(SBAR (IN as)

(S

(NP (PRP I))

(VP (VBD promised)))))))

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

advmod(rewarded-6, Then-2)

nsubjpass(rewarded-6, you-3)

aux(rewarded-6, will-4)

auxpass(rewarded-6, be-5)

mark(promised-10, as-8)

nsubj(promised-10, I-9)

advcl(rewarded-6, promised-10)

Parsing [sent. 32 len. 21]: [``, But, first, ,, let, me, examine, the, head, of, this, monster, ,, '', said, the, Lord, of, the, Manor, .]

(ROOT

(SINV (`` ``)

(S (CC But)

(ADVP (RB first))

(, ,)(NP )

(VP (VBD let)

(S

(NP (PRP me))

(VP (VB examine)

(NP

(NP (DT the) (NN head))

(PP (IN of)

(NP (DT this) (NN monster))))))))

(, ,) ('' '')

(VP (VBD said))

(NP

(NP (DT the) (NN Lord))

(PP (IN of)

(NP (DT the) (NNP Manor))))

(. .)))

cc(let-5, But-2)

advmod(let-5, first-3)

ccomp(said-15, let-5)

nsubj(examine-7, me-6)

ccomp(let-5, examine-7)

det(head-9, the-8)

dobj(examine-7, head-9)

det(monster-12, this-11)

prep\_of(head-9, monster-12)

det(Lord-17, the-16)

nsubj(said-15, Lord-17)

det(Manor-20, the-19)

prep\_of(Lord-17, Manor-20)

Parsing [sent. 33 len. 19]: [To, not, examine, the, head, in, advance, had, not, been, very, clever, on, the, part, of, the, huntsman, .]

(ROOT

(S

(S

(VP (TO To)

(VP (RB not) (VB examine)

(NP (DT the) (NN head))

(PP (IN in)

(NP (NN advance))))))

(VP (VBD had) (RB not)

(VP (VBN been)

(ADJP (RB very) (JJ clever))

(PP (IN on)

(NP

(NP (DT the) (NN part))

(PP (IN of)

(NP (DT the) (NN huntsman)))))))

(. .)))

aux(examine-3, To-1)

neg(examine-3, not-2)

csubj(clever-12, examine-3)

det(head-5, the-4)

dobj(examine-3, head-5)

prep\_in(examine-3, advance-7)

aux(clever-12, had-8)

neg(clever-12, not-9)

cop(clever-12, been-10)

advmod(clever-12, very-11)

det(part-15, the-14)

prep\_on(clever-12, part-15)

det(huntsman-18, the-17)

prep\_of(part-15, huntsman-18)

Parsing [sent. 34 len. 21]: [Right, away, ,, the, Lord, noticed, the, tongue, of, the, boar, was, missing, and, exclaimed, ,, ``, What, is, this, ?]

(ROOT

(S

(ADVP (RB Right) (RB away))

(, ,)

(NP (DT the) (NNP Lord))

(VP

(VP (VBD noticed)

(SBAR

(S

(NP

(NP (DT the) (NN tongue))

(PP (IN of)

(NP (DT the) (NN boar))))

(VP (VBD was)

(ADJP (VBG missing))))))

(CC and)

(VP (VBD exclaimed) (, ,)

(SBARQ (`` ``)

(WHNP (WP What))

(SQ (VBZ is)

(NP (DT this)))

(. ?))))))

advmod(away-2, Right-1)

advmod(noticed-6, away-2)

det(Lord-5, the-4)

nsubj(noticed-6, Lord-5)

nsubj(exclaimed-15, Lord-5)

conj\_and(noticed-6, exclaimed-15)

det(tongue-8, the-7)

nsubj(missing-13, tongue-8)

det(boar-11, the-10)

prep\_of(tongue-8, boar-11)

cop(missing-13, was-12)

ccomp(noticed-6, missing-13)

attr(is-19, What-18)

ccomp(exclaimed-15, is-19)

nsubj(is-19, this-20)

Parsing [sent. 35 len. 7]: [A, boar, with, no, tongue, ?, '']

(ROOT

(FRAG

(NP

(NP (DT A) (NN boar))

(PP (IN with)

(NP (DT no) (NN tongue))))

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

det(boar-2, A-1)

det(tongue-5, no-4)

prep\_with(boar-2, tongue-5)

Parsing [sent. 36 len. 8]: [He, looked, at, the, huntsman, ,, dubiously, .]

(ROOT

(S

(NP (PRP He))

(VP (VBD looked)

(PP (IN at)

(NP (DT the) (NN huntsman)))

(, ,)

(ADVP (RB dubiously)))

(. .)))

nsubj(looked-2, He-1)

det(huntsman-5, the-4)

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

advmod(looked-2, dubiously-7)

Parsing [sent. 37 len. 10]: [``, How, come, this, creature, has, no, tongue, ?, '']

(ROOT

(SBARQ (`` ``)

(WHNP (WRB How))

(SQ

(VP (VBD come)

(SBAR

(S

(NP (DT this) (NN creature))

(VP (VBZ has)

(NP (DT no) (NN tongue)))))))

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

nsubj(come-3, How-2)

det(creature-5, this-4)

nsubj(has-6, creature-5)

ccomp(come-3, has-6)

det(tongue-8, no-7)

dobj(has-6, tongue-8)

Parsing [sent. 38 len. 3]: [he, demanded, .]

(ROOT

(S

(NP (PRP he))

(VP (VBD demanded))

(. .)))

nsubj(demanded-2, he-1)

Parsing [sent. 39 len. 7]: [All, eyes, were, on, the, huntsman, .]

(ROOT

(S

(NP (DT All) (NNS eyes))

(VP (VBD were)

(PP (IN on)

(NP (DT the) (NN huntsman))))

(. .)))

det(eyes-2, All-1)

nsubj(were-3, eyes-2)

det(huntsman-6, the-5)

prep\_on(were-3, huntsman-6)

Parsing [sent. 40 len. 18]: [The, huntsman, questioned, by, the, Lord, replied, ,, ``, I, can, not, say, ,, my, Lord, ., '']

(ROOT

(S

(NP

(NP (DT The) (NN huntsman))

(VP (VBN questioned)

(PP (IN by)

(NP (DT the) (NNP Lord)))))

(VP (VBD replied) (, ,) (`` ``)

(S

(NP (PRP I))

(VP (MD can) (RB not)

(VP (VB say) (, ,)))

(NP (PRP$ my) (NN Lord))))

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

det(huntsman-2, The-1)

nsubj(replied-7, huntsman-2)

partmod(huntsman-2, questioned-3)

det(Lord-6, the-5)

agent(questioned-3, Lord-6)

nsubj(say-13, I-10)

aux(say-13, can-11)

neg(say-13, not-12)

ccomp(replied-7, say-13)

poss(Lord-16, my-15)

Parsing [sent. 41 len. 13]: [He, was, suddenly, realizing, his, tricky, situation, could, end, badly, for, him, .]

(ROOT

(S

(NP (PRP He))

(VP (VBD was)

(ADVP (RB suddenly))

(VP (VBG realizing)

(SBAR

(S

(NP (PRP$ his) (JJ tricky) (NN situation))

(VP (MD could)

(VP (VB end)

(ADVP (RB badly))

(PP (IN for)

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

(. .)))

nsubj(realizing-4, He-1)

aux(realizing-4, was-2)

advmod(realizing-4, suddenly-3)

poss(situation-7, his-5)

amod(situation-7, tricky-6)

nsubj(end-9, situation-7)

aux(end-9, could-8)

ccomp(realizing-4, end-9)

advmod(end-9, badly-10)

prep\_for(end-9, him-12)

Parsing [sent. 42 len. 12]: [Through, the, door, at, this, moment, ,, the, first, huntsman, burst, .]

(ROOT

(S

(PP (IN Through)

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

(PP (IN at)

(NP (DT this) (NN moment)))

(, ,)

(NP (DT the) (JJ first) (NN huntsman))

(VP (VBP burst))

(. .)))

det(door-3, the-2)

prep\_through(burst-11, door-3)

det(moment-6, this-5)

prep\_at(burst-11, moment-6)

det(huntsman-10, the-8)

amod(huntsman-10, first-9)

nsubj(burst-11, huntsman-10)

Parsing [sent. 43 len. 9]: [``, The, woes, of, Bradford, are, ended, !, '']

(ROOT

(S (`` ``)

(NP

(NP (DT The) (NNS woes))

(PP (IN of)

(NP (NNP Bradford))))

(VP (VBP are)

(VP (VBN ended)))

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

det(woes-3, The-2)

nsubjpass(ended-7, woes-3)

prep\_of(woes-3, Bradford-5)

auxpass(ended-7, are-6)

Parsing [sent. 44 len. 3]: [he, cried, .]

(ROOT

(S

(NP (PRP he))

(VP (VBD cried))

(. .)))

nsubj(cried-2, he-1)

Parsing [sent. 45 len. 13]: [``, I, have, slain, the, boar, the, people, of, Bradford, dreaded, !, '']

(ROOT

(S (`` ``)

(NP (PRP I))

(VP (VBP have)

(VP (VBN slain)

(NP

(NP (DT the) (NN boar))

(SBAR

(S

(NP

(NP (DT the) (NNS people))

(PP (IN of)

(NP (NNP Bradford))))

(VP (VB dreaded)))))))

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

nsubj(slain-4, I-2)

aux(slain-4, have-3)

det(boar-6, the-5)

dobj(slain-4, boar-6)

rcmod(boar-6, dreaded-11)

dobj(dreaded-11, boar-6)

det(people-8, the-7)

nsubj(dreaded-11, people-8)

prep\_of(people-8, Bradford-10)

Parsing [sent. 46 len. 13]: [All, eyes, turned, to, the, man, who, now, stood, in, the, doorway, .]

(ROOT

(S

(NP (DT All) (NNS eyes))

(VP (VBD turned)

(PP (TO to)

(NP

(NP (DT the) (NN man))

(SBAR

(WHNP (WP who))

(S

(ADVP (RB now))

(VP (VBD stood)

(PP (IN in)

(NP (DT the) (NN doorway)))))))))

(. .)))

det(eyes-2, All-1)

nsubj(turned-3, eyes-2)

det(man-6, the-5)

prep\_to(turned-3, man-6)

nsubj(stood-9, man-6)

advmod(stood-9, now-8)

rcmod(man-6, stood-9)

det(doorway-12, the-11)

prep\_in(stood-9, doorway-12)

Parsing [sent. 47 len. 15]: [``, The, reward, is, already, given, ,, '', said, the, Lord, of, the, Manor, .]

(ROOT

(SINV (`` ``)

(S

(NP (DT The) (NN reward))

(VP (VBZ is)

(ADVP (RB already))

(VP (VBN given))))

(, ,) ('' '')

(VP (VBD said))

(NP

(NP (DT the) (NN Lord))

(PP (IN of)

(NP (DT the) (NNP Manor))))

(. .)))

det(reward-3, The-2)

nsubjpass(given-6, reward-3)

auxpass(given-6, is-4)

advmod(given-6, already-5)

ccomp(said-9, given-6)

det(Lord-11, the-10)

nsubj(said-9, Lord-11)

det(Manor-14, the-13)

prep\_of(Lord-11, Manor-14)

Parsing [sent. 48 len. 14]: [``, The, man, here, has, brought, to, me, the, boar, 's, head, ., '']

(ROOT

(S (`` ``)

(NP (DT The) (NN man)(RB here))

(VP

(VBZ has)

(VP (VBN brought)

(PP (TO to)

(NP (PRP me)))

(NP

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

(NN head))))

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

det(man-3, The-2)

nsubj(brought-6, man-3)

advmod(man-3, here-4)

aux(brought-6, has-5)

prep\_to(brought-6, me-8)

det(boar-10, the-9)

poss(head-12, boar-10)

dobj(brought-6, head-12)

Parsing [sent. 49 len. 8]: [``, Then, where, is, its, tongue, ?, '']

(ROOT

(SBARQ (`` ``)

(WHADVP

(ADVP (RB Then))

(WRB where))

(SQ (VBZ is)

(NP (PRP$ its) (NN tongue)))

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

advmod(where-3, Then-2)

advmod(is-4, where-3)

poss(tongue-6, its-5)

nsubj(is-4, tongue-6)

Parsing [sent. 50 len. 5]: [the, first, huntsman, replied, .]

(ROOT

(S

(NP (DT the) (JJ first) (NN huntsman))

(VP (VBD replied))

(. .)))

det(huntsman-3, the-1)

amod(huntsman-3, first-2)

nsubj(replied-4, huntsman-3)

Parsing [sent. 51 len. 41]: [And, ,, so, saying, ,, he, drew, out, the, boar, 's, tongue, he, had, put, in, his, hunting, pouch, and, related, how, he, had, ambushed, the, creature, in, the, wood, and, cut, out, its, tongue, as, proof, of, his, victory, .]

(ROOT

(S (CC And)

(, ,)

(S (RB so)

(VP (VBG saying)))

(, ,)

(NP (PRP he))

(VP

(VP (VBD drew)

(PRT (RP out))

(NP

(NP

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

(NN tongue))

(SBAR

(S

(NP (PRP he))

(VP (VBD had)

(VP (VBN put)

(PP (IN in)

(NP (PRP$ his) (NN hunting) (NN pouch)))))))))

(CC and)

(VP (VBN related)

(SBAR

(WHADVP (WRB how))

(S

(NP (PRP he))

(VP (VBD had)

(VP

(VP (VBD ambushed)

(NP (DT the) (NN creature))

(PP (IN in)

(NP (DT the) (NN wood))))

(CC and)

(VP (VBD cut)

(PRT (RP out))

(NP (PRP$ its) (NN tongue))

(PP (IN as)

(NP

(NP (NN proof))

(PP (IN of)

(NP (PRP$ his) (NN victory))))))))))))

(. .)))

cc(drew-7, And-1)

cc(related-21, And-1)

advmod(saying-4, so-3)

partmod(drew-7, saying-4)

nsubj(drew-7, he-6)

nsubj(related-21, he-6)

prt(drew-7, out-8)

det(boar-10, the-9)

poss(tongue-12, boar-10)

dobj(drew-7, tongue-12)

dobj(put-15, tongue-12)

nsubj(put-15, he-13)

aux(put-15, had-14)

rcmod(tongue-12, put-15)

poss(pouch-19, his-17)

nn(pouch-19, hunting-18)

prep\_in(put-15, pouch-19)

conj\_and(drew-7, related-21)

advmod(ambushed-25, how-22)

nsubj(ambushed-25, he-23)

aux(ambushed-25, had-24)

aux(cut-32, had-24)

ccomp(related-21, cut-32)

ccomp(related-21, ambushed-25)

det(creature-27, the-26)

dobj(ambushed-25, creature-27)

det(wood-30, the-29)

prep\_in(ambushed-25, wood-30)

conj\_and(ambushed-25, cut-32)

prt(cut-32, out-33)

poss(tongue-35, its-34)

dobj(cut-32, tongue-35)

prep\_as(cut-32, proof-37)

poss(victory-40, his-39)

prep\_of(proof-37, victory-40)

Parsing [sent. 52 len. 37]: [Listening, to, the, tale, ,, the, Lord, of, the, Manor, tried, to, discern, which, huntsman, was, telling, him, the, truth, and, what, the, two, huntsmen, were, thinking, as, they, waited, for, him, to, make, a, decision, .]

(ROOT

(S

(S

(VP (VBG Listening)

(PP (TO to)

(NP (DT the) (NN tale)))))

(, ,)

(NP

(NP (DT the) (NN Lord))

(PP (IN of)

(NP (DT the) (NNP Manor))))

(VP (VBD tried)

(S

(VP (TO to)

(VP (VB discern)

(SBAR

(SBAR

(S

(NP (WDT which) (NN huntsman))

(VP (VBD was)

(VP (VBG telling)

(NP (PRP him))

(NP (DT the) (NN truth))))))

(CC and)

(SBAR

(WHNP (WP what))

(S

(NP (DT the) (CD two) (NN huntsmen))

(VP (VBD were)

(VP (VBG thinking)

(SBAR (IN as)

(S

(NP (PRP they))

(VP (VBD waited)

(SBAR (IN for)

(S

(NP (PRP him))

(VP (TO to)

(VP (VB make)

(NP (DT a) (NN decision))))))))))))))))))

(. .)))

partmod(Lord-7, Listening-1)

det(tale-4, the-3)

prep\_to(Listening-1, tale-4)

det(Lord-7, the-6)

nsubj(tried-11, Lord-7)

xsubj(discern-13, Lord-7)

det(Manor-10, the-9)

prep\_of(Lord-7, Manor-10)

aux(discern-13, to-12)

xcomp(tried-11, discern-13)

det(huntsman-15, which-14)

nsubj(telling-17, huntsman-15)

aux(telling-17, was-16)

ccomp(discern-13, telling-17)

iobj(telling-17, him-18)

det(truth-20, the-19)

dobj(telling-17, truth-20)

dobj(thinking-27, what-22)

det(huntsmen-25, the-23)

num(huntsmen-25, two-24)

nsubj(thinking-27, huntsmen-25)

aux(thinking-27, were-26)

dep(discern-13, thinking-27)

conj\_and(telling-17, thinking-27)

mark(waited-30, as-28)

nsubj(waited-30, they-29)

advcl(thinking-27, waited-30)

mark(make-34, for-31)

nsubj(make-34, him-32)

aux(make-34, to-33)

advcl(waited-30, make-34)

xcomp(waited-30, make-34)

det(decision-36, a-35)

dobj(make-34, decision-36)

Parsing [sent. 53 len. 31]: [Almost, instantly, ,, the, Lord, saw, that, the, second, huntsman, had, fed, him, a, pack, of, lies, and, it, was, the, first, huntsman, who, was, the, true, savior, of, Bradford, .]

(ROOT

(S

(ADVP (RB Almost) (RB instantly))

(, ,)

(NP (DT the) (NNP Lord))

(VP (VBD saw)

(SBAR (IN that)

(S

(S

(NP (DT the) (JJ second) (NN huntsman))

(VP (VBD had)

(VP (VBN fed)

(NP (PRP him))

(NP

(NP (DT a) (NN pack))

(PP (IN of)

(NP (NNS lies)))))))

(CC and)

(S

(NP (PRP it))

(VP (VBD was)

(NP

(NP (DT the) (JJ first) (NN huntsman))

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(NP

(NP (DT the) (JJ true) (NN savior))

(PP (IN of)

(NP (NNP Bradford)))))))))))))

(. .)))

advmod(instantly-2, Almost-1)

advmod(saw-6, instantly-2)

det(Lord-5, the-4)

nsubj(saw-6, Lord-5)

complm(fed-12, that-7)

det(huntsman-10, the-8)

amod(huntsman-10, second-9)

nsubj(fed-12, huntsman-10)

aux(fed-12, had-11)

ccomp(saw-6, fed-12)

iobj(fed-12, him-13)

det(pack-15, a-14)

dobj(fed-12, pack-15)

prep\_of(pack-15, lies-17)

nsubj(huntsman-23, it-19)

cop(huntsman-23, was-20)

det(huntsman-23, the-21)

amod(huntsman-23, first-22)

ccomp(saw-6, huntsman-23)

conj\_and(fed-12, huntsman-23)

nsubj(savior-28, huntsman-23)

cop(savior-28, was-25)

det(savior-28, the-26)

amod(savior-28, true-27)

rcmod(huntsman-23, savior-28)

prep\_of(savior-28, Bradford-30)

Parsing [sent. 54 len. 25]: [The, Lord, believed, the, second, huntsman, had, tried, to, steal, the, first, huntsman, 's, prize, and, so, proclaimed, the, first, huntsman, the, true, victor, .]

(ROOT

(S

(NP (DT The) (NNP Lord))

(VP

(VP (VBD believed)

(SBAR

(S

(NP (DT the) (JJ second) (NN huntsman))

(VP (VBD had)

(VP (VBN tried)

(S

(VP (TO to)

(VP (VB steal)

(NP

(NP (DT the) (JJ first) (NN huntsman) (POS 's))

(NN prize))))))))))

(CC and)

(VP

(ADVP (RB so))

(VBD proclaimed)

(NP (DT the) (JJ first) (NN huntsman))

(NP (DT the) (JJ true) (NN victor))))

(. .)))

det(Lord-2, The-1)

nsubj(believed-3, Lord-2)

det(huntsman-6, the-4)

amod(huntsman-6, second-5)

nsubj(tried-8, huntsman-6)

xsubj(steal-10, huntsman-6)

nsubj(proclaimed-18, Lord-2)

aux(tried-8, had-7)

ccomp(believed-3, tried-8)

aux(steal-10, to-9)

xcomp(tried-8, steal-10)

det(huntsman-13, the-11)

amod(huntsman-13, first-12)

poss(prize-15, huntsman-13)

dobj(steal-10, prize-15)

advmod(proclaimed-18, so-17)

conj\_and(believed-3, proclaimed-18)

det(huntsman-21, the-19)

amod(huntsman-21, first-20)

dobj(proclaimed-18, huntsman-21)

det(victor-24, the-22)

amod(victor-24, true-23)

dobj(proclaimed-18, victor-24)

Parsing [sent. 55 len. 18]: [The, Lord, wondered, for, a, moment, why, he, always, encountered, so, much, chicanery, in, his, everyday, interactions, .]

(ROOT

(S

(NP (DT The) (NNP Lord))

(VP (VBD wondered)

(PP (IN for)

(NP (DT a) (NN moment)))

(SBAR

(WHADVP (WRB why))

(S

(NP (PRP he))

(ADVP (RB always))

(VP (VBD encountered)

(NP

(ADJP (RB so) (JJ much))

(NN chicanery))

(PP (IN in)

(NP (PRP$ his) (JJ everyday) (NNS interactions)))))))

(. .)))

det(Lord-2, The-1)

nsubj(wondered-3, Lord-2)

det(moment-6, a-5)

prep\_for(wondered-3, moment-6)

advmod(encountered-10, why-7)

nsubj(encountered-10, he-8)

advmod(encountered-10, always-9)

advcl(wondered-3, encountered-10)

advmod(much-12, so-11)

amod(chicanery-13, much-12)

dobj(encountered-10, chicanery-13)

poss(interactions-17, his-15)

amod(interactions-17, everyday-16)

prep\_in(encountered-10, interactions-17)

Parsing [sent. 56 len. 29]: [The, huntsman, who, had, earned, his, prize, fair, and, square, received, as, his, reward, a, piece, of, land, just, outside, the, town, ,, known, thereafter, as, Hunt, Yard, .]

(ROOT

(S

(NP

(NP (DT The) (NN huntsman))

(SBAR

(WHNP (WP who))

(S

(VP (VBD had)

(VP (VBN earned)

(NP (PRP$ his) (NN prize))

(ADJV (JJ fair)

(CC and)

(RB square)))))))

(VP (VBD received)

(PP (IN as)

(NP (PRP$ his) (NN reward)))

(NP

(NP (DT a) (NN piece))

(PP (IN of)

(NP

(NP (NN land) (RB just))

(PP (IN outside)

(NP (DT the) (NN town)))))

(, ,)

(VP (VBN known)

(ADVP (RB thereafter))

(PP (IN as)

(NP (NNP Hunt) (NNP Yard))))))

(. .)))

det(huntsman-2, The-1)

nsubj(earned-5, huntsman-2)

nsubj(received-11, huntsman-2)

aux(earned-5, had-4)

rcmod(huntsman-2, earned-5)

poss(prize-7, his-6)

dobj(earned-5, prize-7)

advmod(earned-5, fair-8)

advmod(earned-5, square-10)

conj\_and(fair-8, square-10)

poss(reward-14, his-13)

prep\_as(received-11, reward-14)

det(piece-16, a-15)

dobj(received-11, piece-16)

prep\_of(piece-16, land-18)

advmod(land-18, just-19)

det(town-22, the-21)

prep\_outside(land-18, town-22)

partmod(piece-16, known-24)

advmod(known-24, thereafter-25)

nn(Yard-28, Hunt-27)

prep\_as(known-24, Yard-28)

Parsing [sent. 57 len. 21]: [His, fame, was, indeed, assured, ,, but, it, was, not, nearly, as, lasting, as, that, of, the, fearsome, Bradford, Boar, .]

(ROOT

(S

(S

(NP (PRP$ His) (NN fame))

(VP (VBD was)

(ADVP (RB indeed))

(VP (VBN assured))))

(, ,)

(CC but)

(S

(NP (PRP it))

(VP (VBD was) (RB not)

(ADJP (RB nearly) (RB as) (JJ lasting))

(PP (IN as)

(NP

(NP (DT that))

(PP (IN of)

(NP (DT the) (JJ fearsome) (NNP Bradford) (NNP Boar)))))))

(. .)))

poss(fame-2, His-1)

nsubjpass(assured-5, fame-2)

auxpass(assured-5, was-3)

advmod(assured-5, indeed-4)

nsubj(lasting-13, it-8)

cop(lasting-13, was-9)

neg(lasting-13, not-10)

advmod(lasting-13, nearly-11)

advmod(lasting-13, as-12)

conj\_but(assured-5, lasting-13)

prep\_as(lasting-13, that-15)

det(Boar-20, the-17)

amod(Boar-20, fearsome-18)

nn(Boar-20, Bradford-19)

prep\_of(that-15, Boar-20)

Parsed file: ../stories\_jan26\_2011\_final/Story1\_finalized.txt [57 sentences].

Parsed 1222 words in 57 sentences (32.25 wds/sec; 1.50 sents/sec).

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