egibson-2:stanford-parser-2010-11-30 egibson$ ./lexparser-more-mem.csh ../stories\_jan26\_2011\_final/Story7\_finalized.txt

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

../stories\_jan26\_2011\_final/Story7\_finalized.txt

Parsing file: ../stories\_jan26\_2011\_final/Story7\_finalized.txt with 52 sentences.

Parsing [sent. 1 len. 11]: [The, text, message, said, that, Lucy, Josephs, was, a, failure, .]

(ROOT

(S

(NP (DT The) (NN text) (NN message))

(VP (VBD said)

(SBAR (IN that)

(S

(NP (NNP Lucy) (NNP Josephs))

(VP (VBD was)

(NP (DT a) (NN failure))))))

(. .)))

det(message-3, The-1)

nn(message-3, text-2)

nsubj(said-4, message-3)

complm(failure-10, that-5)

nn(Josephs-7, Lucy-6)

nsubj(failure-10, Josephs-7)

cop(failure-10, was-8)

det(failure-10, a-9)

ccomp(said-4, failure-10)

Parsing [sent. 2 len. 15]: [It, said, she, was, ugly, ,, had, no, style, and, the, world, hated, her, .]

(ROOT

(S

(NP (PRP It))

(VP (VBD said)

(SBAR

(S

(NP (PRP she))

(VP

(VP (VBD was)

(ADJP (JJ ugly)))

(, ,)

(VP (VBD had)

(NP (DT no) (NN style)))))

(CC and)

(S

(NP (DT the) (NN world))

(VP (VBD hated)

(NP (PRP her))))))

(. .)))

nsubj(said-2, It-1)

ccomp(had-7, said-2)

nsubj(had-7, she-3)

nsubj(ugly-5, she-3)

cop(ugly-5, was-4)

ccomp(said-2, ugly-5)

det(style-9, no-8)

dobj(had-7, style-9)

det(world-12, the-11)

ccomp(said-2, hated-13)

nsubj(hated-13, world-12)

conj(ugly-5, had-7)

conj\_and(ugly-5, hated-13)

dobj(hated-13, her-14)

Parsing [sent. 3 len. 10]: [At, least, that, was, what, it, said, to, Lucy, .]

(ROOT

(S

(ADVP (IN At) (JJS least))

(NP (DT that))

(VP (VBD was)

(SBAR

(WHNP (WP what))

(S

(NP (PRP it))

(VP (VBD said)

(PP (TO to)

(NP (NNP Lucy)))))))

(. .)))

advmod(was-4, At-1)

pobj(At-1, least-2)

nsubj(was-4, that-3)

dobj(said-7, what-5)

nsubj(said-7, it-6)

ccomp(was-4, said-7)

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

Parsing [sent. 4 len. 15]: [It, said, that, and, a, whole, lot, more, that, she, was, struggling, to, understand, .]

(ROOT

(S

(NP (PRP It))

(VP (VBD said)

(NP

(NP (DT that))

(CC and)

(NP (NP (ADVP (NP (DT a) (JJ whole) (NN lot))

(JJR more))

(SBAR (IN that)

(S

(NP (PRP she))

(VP (VBD was)

(VP (VBG struggling)

(S

(VP (TO to)

(VP (VB understand))))))))))))

(. .)))

nsubj(said-2, It-1)

dobj(said-2, that-3)

det(lot-7, a-5)

amod(lot-7, whole-6)

dobj(said-2, more-8)

conj\_and(that-3, more-8)

npadvmod(more-8, lot-18)

ref(struggling-12, that-9)

nsubj(struggling-12, she-10)

xsubj(understand-14, she-10)

aux(struggling-12, was-11)

rcmod(more-8, struggling-12)

aux(understand-14, to-13)

xcomp(struggling-12, understand-14)

Parsing [sent. 5 len. 28]: [The, actual, text, of, the, note, said, that, Lucy, better, not, show, up, at, the, party, tonight, ,, because, it, was, going, to, be, bad, enough, already, !]

(ROOT

(S

(NP

(NP (DT The) (JJ actual) (NN text))

(PP (IN of)

(NP (DT the) (NN note))))

(VP (VBD said)

(SBAR (IN that)

(S

(NP (NNP Lucy))

(VP

(ADVP (RBR better) (RB not))

(VBP show)

(PRT (RP up))

(PP (IN at)

(NP (DT the) (NN party)))

(ADVP (NP (NN tonight)))

(, ,)

(SBAR (IN because)

(S

(NP (PRP it))

(VP (VBD was)

(VP (VBG going)

(S

(VP (TO to)

(VP (VB be)

(ADJP (JJ bad) (RB enough))

(ADVP (RB already)))))))))))))

(. !)))

det(text-3, The-1)

amod(text-3, actual-2)

nsubj(said-7, text-3)

det(note-6, the-5)

prep\_of(text-3, note-6)

complm(show-12, that-8)

nsubj(show-12, Lucy-9)

advmod(not-11, better-10)

neg(show-12, not-11)

ccomp(said-7, show-12)

prt(show-12, up-13)

det(tonight-17, the-15)

tmod(show-12, tonight-17)

prep\_at(show-12, party-16)

advcl(show-12, going-22)

mark(going-22, because-19)

nsubj(going-22, it-20)

xsubj(bad-25, it-20)

aux(going-22, was-21)

aux(bad-25, to-23)

cop(bad-25, be-24)

xcomp(going-22, bad-25)

advmod(bad-25, enough-26)

advmod(bad-25, already-27)

Parsing [sent. 6 len. 25]: [Lucy, ,, who, had, started, receiving, these, messages, a, few, weeks, ago, ,, tapped, the, mobile, screen, to, make, the, message, disappear, from, view, .]

(ROOT

(S

(NP

(NP (NNP Lucy))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBD had)

(VP (VBN started)

(S

(VP (VBG receiving)

(NP (DT these) (NNS messages))

(ADVP

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

(RB ago))))))))

(, ,))

(VP (VBD tapped)

(NP (DT the) (NN mobile) (NN screen))

(S

(VP (TO to)

(VP (VB make)

(S

(NP (DT the) (NN message))

(VP (VB disappear)

(PP (IN from)

(NP (NN view)))))))))

(. .)))

nsubj(started-5, Lucy-1)

nsubj(tapped-14, Lucy-1)

aux(started-5, had-4)

rcmod(Lucy-1, started-5)

xcomp(started-5, receiving-6)

det(messages-8, these-7)

dobj(receiving-6, messages-8)

det(weeks-11, a-9)

amod(weeks-11, few-10)

npadvmod(ago-12, weeks-11)

advmod(receiving-6, ago-12)

det(screen-17, the-15)

nn(screen-17, mobile-16)

dobj(tapped-14, screen-17)

aux(make-19, to-18)

xcomp(tapped-14, make-19)

det(message-21, the-20)

nsubj(disappear-22, message-21)

ccomp(make-19, disappear-22)

prep\_from(disappear-22, view-24)

Parsing [sent. 7 len. 21]: [She, only, wished, it, was, as, easy, to, tap, her, heart, and, erase, the, trace, the, message, had, left, there, .]

(ROOT

(S

(NP (PRP She))

(ADVP (RB only))

(VP (VBD wished)

(SBAR

(S

(NP (PRP it))

(VP (VBD was)

(ADJP (RB as) (JJ easy)

(S

(VP (TO to)

(VP

(VP (VB tap)

(NP (PRP$ her) (NN heart)))

(CC and)

(VP (VB erase)

(NP

(NP (DT the) (NN trace))

(SBAR

(S

(NP (DT the) (NN message))

(VP (VBD had)

(VP (VBN left)

(ADVP (RB there))))))))))))))))

(. .)))

nsubj(wished-3, She-1)

advmod(wished-3, only-2)

nsubj(easy-7, it-4)

cop(easy-7, was-5)

advmod(easy-7, as-6)

ccomp(wished-3, easy-7)

aux(tap-9, to-8)

xcomp(easy-7, tap-9)

poss(heart-11, her-10)

dobj(tap-9, heart-11)

xcomp(easy-7, erase-13)

conj\_and(tap-9, erase-13)

det(trace-15, the-14)

dobj(erase-13, trace-15)

dobj(left-19, trace-15)

det(message-17, the-16)

nsubj(left-19, message-17)

aux(left-19, had-18)

rcmod(trace-15, left-19)

advmod(left-19, there-20)

Sentences 8 and 9 are really only one sentence.

Parsing [sent. 8 len. 10]: [``, Was, that, another, one, of, those, messages, ?, '']

(ROOT

(SQ (`` ``)

(VP (VBD Was))

(NP (DT that))

(NP

(NP (DT another) (NN one))

(PP (IN of)

(NP (DT those)(NNS messages))))

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

nsubj(one-5, that-3)

det(one-5, another-4)

cop(one-5, Was-1)

prep\_of(one-5, messages-8)

det(messages-8, those-7)

Parsing [sent. 9 len. 10]: [her, mom, asked, ,, who, was, driving, the, car, .]

(ROOT

(S

(NP (PRP$ her) (NN mom))

(VP (VBD asked) (, ,))

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(VP (VBG driving)

(NP (DT the) (NN car))))))

(. .)))

poss(mom-2, her-1)

nsubj(asked-3, mom-2)

nsubj(driving-7, who-5)

aux(driving-7, was-6)

rcmod(mom-2, driving-7)

nsubj(driving-7, mom-2)

det(car-9, the-8)

dobj(driving-7, car-9)

Parsing [sent. 8&9 len. 20]: [``, Was, that, another, one, of, those, messages, ?, '', her, mom, asked, ,, who, was, driving, the, car, .]

(ROOT

(S

(SQ (`` ``)

(VP (VBD Was))

(NP (DT that))

(NP

(NP (DT another) (NN one))

(PP (IN of)

(NP (DT those)(NNS messages))))

(. ?) ('' ''))

(NP (PRP$ her) (NN mom))

(VP (VBD asked) (, ,))

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(VP (VBG driving)

(NP (DT the) (NN car))))))

(. .)))

nsubj(one-5, that-3)

det(one-5, another-4)

cop(one-5, Was-1)

prep\_of(one-5, messages-8)

det(messages-8, those-7)

ccomp(asked-13, one-5)

poss(mom-12, her-11)

nsubj(asked-13, mom-12)

nsubj(driving-17, who-15)

aux(driving-17, was-16)

rcmod(mom-12, driving-17)

nsubj(driving-17, mom-12)

det(car-19, the-18)

dobj(driving-17, car-19)

Parsing [sent. 10 len. 23]: [Lucy, confirmed, her, mother, 's, suspicion, was, founded, as, she, answered, dejectedly, ,, ``, I, 'm, sorry, to, say, it, was, ., '']

(ROOT

(S

(NP (NNP Lucy))

(VP (VBD confirmed)

(SBAR

(S

(NP

(NP (PRP$ her) (NN mother) (POS 's))

(NN suspicion))

(VP (VBD was)

(VP (VBN founded)))))

(SBAR (IN as)

(S

(NP (PRP she))

(VP (VBD answered)

(ADVP (RB dejectedly))

(, ,) (`` ``)

(S

(NP (PRP I))

(VP (VBP 'm)

(ADJP (JJ sorry)

(S

(VP (TO to)

(VP (VB say)

(SBAR

(S

(NP (PRP it))

(VP (VBD was))))))))))))))

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

nsubj(confirmed-2, Lucy-1)

poss(mother-4, her-3)

poss(suspicion-6, mother-4)

nsubjpass(founded-8, suspicion-6)

auxpass(founded-8, was-7)

ccomp(confirmed-2, founded-8)

mark(answered-11, as-9)

nsubj(answered-11, she-10)

advcl(confirmed-2, answered-11)

advmod(answered-11, dejectedly-12)

nsubj(sorry-17, I-15)

cop(sorry-17, 'm-16)

ccomp(answered-11, sorry-17)

aux(say-19, to-18)

xcomp(sorry-17, say-19)

nsubj(was-21, it-20)

ccomp(say-19, was-21)

Sentences 11 and 12 are really only one sentence.

Parsing [sent. 11 len. 9]: [``, Have, n't, you, reported, it, yet, ?, '']

(ROOT

(SQ (`` ``)

(VP (VB Have)

(ADVP (RB n't)))

(NP (PRP you))

(VP (VBD reported)

(NP (PRP it))

(ADVP (RB yet)))

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

neg(reported-5, n't-3)

nsubj(reported-5, you-4)

aux(reported-5, Have-2)

dobj(reported-5, it-6)

advmod(reported-5, yet-7)

Parsing [sent. 12 len. 15]: [asked, Jill, ,, Lucy, 's, older, sister, who, was, sitting, in, the, passenger, seat, .]

(ROOT

(SINV

(VP (VBD asked))

(NP

(NP (NN Jill))

(, ,)

(NP

(NP (NNP Lucy) (POS 's))

(JJR older) (NN sister))

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(VP (VBG sitting)

(PP (IN in)

(NP (DT the) (NN passenger) (NN seat))))))))

(. .)))

nsubj(asked-1, Jill-2)

poss(sister-7, Lucy-4)

amod(sister-7, older-6)

appos(Jill-2, sister-7)

nsubj(sitting-10, sister-7)

aux(sitting-10, was-9)

rcmod(sister-7, sitting-10)

det(seat-14, the-12)

nn(seat-14, passenger-13)

prep\_in(sitting-10, seat-14)

Parsing [sent. 11&12 len. 24]: [``, Have, n't, you, reported, it, yet, ?, '', asked, Jill, ,, Lucy, 's, older, sister, who, was, sitting, in, the, passenger, seat, .]

(ROOT

(SINV

(SQ (`` ``)

(VP (VB Have)

(ADVP (RB n't)))

(NP (PRP you))

(VP (VBD reported)

(NP (PRP it))

(ADVP (RB yet)))

(. ?) ('' ''))

(VP (VBD asked))

(NP

(NP (NN Jill))

(, ,)

(NP

(NP (NNP Lucy) (POS 's))

(JJR older) (NN sister))

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(VP (VBG sitting)

(PP (IN in)

(NP (DT the) (NN passenger) (NN seat))))))))

(. .)))

neg(reported-5, n't-3)

nsubj(reported-5, you-4)

aux(reported-5, Have-2)

dobj(reported-5, it-6)

advmod(reported-5, yet-7)

ccomp(asked-10, reported-5)

nsubj(asked-10, Jill-11)

poss(sister-16, Lucy-13)

amod(sister-16, older-15)

appos(Jill-11, sister-16)

nsubj(sitting-19, sister-16)

aux(sitting-19, was-18)

rcmod(sister-16, sitting-19)

det(seat-23, the-21)

nn(seat-23, passenger-22)

prep\_in(sitting-19, seat-23)

Parsing [sent. 13 len. 12]: [``, Yes, ,, '', Lucy, replied, ,, lying, through, her, teeth, .]

(ROOT

(S (`` ``)

(FRAG

(INTJ (UH Yes)))

(, ,) ('' '')

(NP (NNP Lucy))

(VP (VBD replied) (, ,)

(S

(VP (VBG lying)

(PP (IN through)

(NP (PRP$ her) (NNS teeth))))))

(. .)))

dep(replied-6, Yes-2)

nsubj(replied-6, Lucy-5)

partmod(Lucy-5, lying-8)

poss(teeth-11, her-10)

prep\_through(lying-8, teeth-11)

Parsing [sent. 14 len. 32]: [That, Lucy, should, not, let, the, messages, get, to, her, and, that, the, sender, was, only, jealous, were, Lucy, 's, mom, 's, arguments, ,, in, an, effort, to, comfort, her, daughter, .]

(ROOT

(S

(SBAR

(SBAR (IN That)

(S

(NP (NNP Lucy))

(VP (MD should) (RB not)

(VP (VB let)

(SBAR

(S

(NP (DT the) (NNS messages))

(VP (VBP get)

(PP (TO to)

(NP (PRP her))))))))))

(CC and)

(SBAR (IN that)

(S

(NP (DT the) (NN sender))

(VP (VBD was)

(NP (RB only) (JJ jealous))))))

(VP (VBD were)

(NP

(NP

(NP (NNP Lucy) (POS 's))

(NN mom) (POS 's))

(NNS arguments))

(, ,)

(PP (IN in)

(NP (DT an) (NN effort)

(S

(VP (TO to)

(VP (VB comfort)

(NP (PRP$ her) (NN daughter))))))))

(. .)))

complm(let-5, That-1)

nsubj(let-5, Lucy-2)

aux(let-5, should-3)

neg(let-5, not-4)

csubj(arguments-23, let-5)

det(messages-7, the-6)

nsubj(get-8, messages-7)

ccomp(let-5, get-8)

prep\_to(get-8, her-10)

complm(jealous-17, that-12)

det(sender-14, the-13)

nsubj(jealous-17, sender-14)

cop(jealous-17, was-15)

advmod(jealous-17, only-16)

csubj(arguments-23, jealous-17)

conj\_and(let-5, jealous-17)

cop(arguments-23, were-18)

poss(mom-21, Lucy-19)

poss(arguments-23, mom-21)

det(effort-27, an-26)

prep\_in(arguments-23, effort-27)

aux(comfort-29, to-28)

infmod(effort-27, comfort-29)

poss(daughter-31, her-30)

dobj(comfort-29, daughter-31)

Parsing [sent. 15 len. 26]: [Lucy, 's, mom, suddenly, felt, guilty, ,, for, she, had, been, the, one, to, buy, the, phone, for, Lucy, just, a, couple, of, months, ago, .]

(ROOT

(S

(NP

(NP (NNP Lucy) (POS 's))

(NN mom))

(ADVP (RB suddenly))

(VP (VBD felt)

(ADJP (JJ guilty))

(, ,)

(SBAR (IN for)

(S

(NP (PRP she))

(VP (VBD had)

(VP (VBN been)

(NP (DT the) (NN one)

(S

(VP (TO to)

(VP (VB buy)

(NP

(NP (DT the) (NN phone))

(PP (IN for)

(NP (NNP Lucy))))

(ADVP

(NP

(NP

(QP (RB just) (DT a) (NN couple)))

(PP (IN of)

(NP (NNS months))))

(IN ago)))))))))))

(. .)))

poss(mom-3, Lucy-1)

nsubj(felt-5, mom-3)

advmod(felt-5, suddenly-4)

acomp(felt-5, guilty-6)

mark(one-13, for-8)

nsubj(one-13, she-9)

aux(one-13, had-10)

cop(one-13, been-11)

det(one-13, the-12)

advcl(felt-5, one-13)

aux(buy-15, to-14)

infmod(one-13, buy-15)

det(phone-17, the-16)

dobj(buy-15, phone-17)

prep\_for(phone-17, Lucy-19)

quantmod(couple-22, just-20)

quantmod(couple-22, a-21)

npadvmod(ago-25, couple-22)

prep\_of(couple-22, months-24)

advmod(buy-15, ago-25)

Parsing [sent. 16 len. 30]: [She, then, admitted, her, regret, about, the, phone, was, still, bugging, her, out, loud, as, she, sighed, ,, ``, I, never, should, have, given, you, that, phone, Lucy, ., '']

(ROOT

(S

(NP (PRP She))

(ADVP (RB then))

(VP (VBD admitted)

(SBAR

(S

(NP

(NP (PRP$ her) (NN regret))

(PP (IN about)

(NP (DT the) (NN phone))))

(VP (VBD was)

(ADVP (RB still))

(VP (VBG bugging)

(NP (PRP her))))))

(ADVP (RB out) (JJ loud))

(SBAR

(IN as)

(S

(NP (PRP she))

(VP (VBD sighed) (, ,) (`` ``)

(S

(NP (PRP I))

(ADVP (RB never))

(VP (MD should)

(VP (VB have)

(VP (VBN given)

(NP (PRP you))

(NP (DT that) (NN phone)))))

(NP-VOC (NN Lucy)))))))

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

nsubj(admitted-3, She-1)

advmod(admitted-3, then-2)

poss(regret-5, her-4)

nsubj(bugging-11, regret-5)

det(phone-8, the-7)

prep\_about(regret-5, phone-8)

aux(bugging-11, was-9)

advmod(bugging-11, still-10)

ccomp(admitted-3, bugging-11)

dobj(bugging-11, her-12)

dep(out-13, loud-14)

advmod(admitted-3, out-13)

advcl(admitted-3, sighed-17)

complm(sighed-17, as-15)

nsubj(sighed-17, she-16)

nsubj(given-24, I-20)

neg(given-24, never-21)

aux(given-24, should-22)

aux(given-24, have-23)

ccomp(sighed-17, given-24)

iobj(given-24, you-25)

det(phone-27, that-26)

dobj(given-24, phone-27)

Sentences 17 and 18 are really only one sentence.

Parsing [sent. 17 len. 7]: [``, No, ,, it, 's, fine, .]

(ROOT

(S (`` ``)

(INTJ (UH No))

(, ,)

(NP (PRP it))

(VP (VBZ 's)

(ADJP (JJ fine)))

(. .)))

dep(fine-6, No-2)

nsubj(fine-6, it-4)

cop(fine-6, 's-5)

Parsing [sent. 18 len. 21]: [I, love, it, ,, '', said, Lucy, knowing, that, affording, the, phone, had, been, no, small, thing, for, her, mother, .]

(ROOT

(SINV

(S

(NP (PRP I))

(VP (VBP love)

(NP (PRP it))))

(, ,) ('' '')

(VP (VBD said))

(NP

(NP (NNP Lucy))

(VP (VBG knowing)

(SBAR (IN that)

(S

(S

(VP (VBG affording)

(NP (DT the) (NN phone))))

(VP (VBD had)

(VP (VBN been)

(NP

(NP (DT no) (JJ small) (NN thing))

(PP (IN for)

(NP (PRP$ her) (NN mother))))))))))

(. .)))

nsubj(love-2, I-1)

ccomp(said-6, love-2)

dobj(love-2, it-3)

nsubj(said-6, Lucy-7)

partmod(Lucy-7, knowing-8)

complm(thing-17, that-9)

csubj(thing-17, affording-10)

det(phone-12, the-11)

dobj(affording-10, phone-12)

aux(thing-17, had-13)

cop(thing-17, been-14)

det(thing-17, no-15)

amod(thing-17, small-16)

ccomp(knowing-8, thing-17)

poss(mother-20, her-19)

prep\_for(thing-17, mother-20)

Parsing [sent. 17&18 len. 28]: [``, No, ,, it, 's, fine, ., I, love, it, ,, '', said, Lucy, knowing, that, affording, the, phone, had, been, no, small, thing, for, her, mother, .]

(ROOT

(SINV

(S (`` ``)

(INTJ (UH No))

(, ,)

(NP (PRP it))

(VP (VBZ 's)

(ADJP (JJ fine)))

(. .))

(S

(NP (PRP I))

(VP (VBP love)

(NP (PRP it))))

(, ,) ('' '')

(VP (VBD said))

(NP

(NP (NNP Lucy))

(VP (VBG knowing)

(SBAR (IN that)

(S

(S

(VP (VBG affording)

(NP (DT the) (NN phone))))

(VP (VBD had)

(VP (VBN been)

(NP

(NP (DT no) (JJ small) (NN thing))

(PP (IN for)

(NP (PRP$ her) (NN mother))))))))))

(. .)))

dep(fine-6, No-2)

nsubj(fine-6, it-4)

cop(fine-6, 's-5)

nsubj(love-9, I-8)

ccomp(said-13, love-9)

dobj(love-9, it-10)

nsubj(said-13, Lucy-14)

partmod(Lucy-14, knowing-15)

complm(thing-24, that-16)

csubj(thing-24, affording-17)

det(phone-19, the-18)

dobj(affording-17, phone-19)

aux(thing-24, had-20)

cop(thing-24, been-21)

det(thing-24, no-22)

amod(thing-24, small-23)

ccomp(knowing-15, thing-24)

poss(mother-27, her-26)

prep\_for(thing-24, mother-27)

Parsing [sent. 19 len. 8]: [It, had, been, nothing, but, trouble, though, .]

(ROOT

(S

(NP (PRP It))

(VP (VBD had)

(VP (VBN been)

(NP

(NP (NN nothing))

(CC but)

(NP (NN trouble)))

(ADVP (RB though))))

(. .)))

nsubj(nothing-4, It-1)

aux(nothing-4, had-2)

cop(nothing-4, been-3)

conj\_but(nothing-4, trouble-6)

advmod(nothing-4, though-7)

Parsing [sent. 20 len. 42]: [Lucy, did, not, know, who, it, was, that, was, sending, her, the, messages, ,, and, she, did, not, know, how, they, had, got, her, number, ,, but, whoever, it, was, ,, he, or, she, had, slowly, taken, over, Lucy, 's, life, .]

(ROOT

(S

(S

(NP (NNP Lucy))

(VP (VBD did) (RB not)

(VP (VB know)

(SBAR

(WHNP (WP who))

(S

(NP (PRP it))

(VP (VBD was)))

(SBAR (IN that)

(S

(VP (VBD was)

(VP (VBG sending)

(NP (PRP her))

(NP (DT the) (NNS messages))))))))))

(, ,)

(CC and)

(S

(NP (PRP she))

(VP (VBD did) (RB not)

(VP (VB know)

(SBAR

(WHADVP (WRB how))

(S

(NP (PRP they))

(VP (VBD had)

(VP (VBN got)

(NP (PRP$ her) (NN number)))))))))

(, ,)

(CC but)

(S

(SBAR

(WHNP (WP whoever))

(S

(NP (PRP it))

(VP (VBD was) (, ,))))

(NP (PRP he)

(CC or)

(PRP she))

(VP (VBD had)

(ADVP (RB slowly))

(VP (VBN taken)

(PRT (RP over))

(NP

(NP (NNP Lucy) (POS 's))

(NN life)))))

(. .)))

nsubj(know-4, Lucy-1)

aux(know-4, did-2)

neg(know-4, not-3)

dep(was-7, who-5)

nsubj(sending-10, who-5)

nsubj(was-7, it-6)

ccomp(know-4, was-7)

ref(who-5, that-8)

aux(sending-10, was-9)

rcmod(who-5, sending-10)

iobj(sending-10, her-11)

det(messages-13, the-12)

dobj(sending-10, messages-13)

nsubj(know-19, she-16)

aux(know-19, did-17)

neg(know-19, not-18)

conj\_and(know-4, know-19)

advmod(got-23, how-20)

nsubj(got-23, they-21)

aux(got-23, had-22)

dep(know-19, got-23)

poss(number-25, her-24)

dobj(got-23, number-25)

dep(was-30, whoever-28)

dep(taken-37, whoever-28)

nsubj(was-30, it-29)

conj\_but(know-19, taken-37)

nsubj(taken-37, he-32)

conj\_or(he-32, she-34)

nsubj(taken-37, she-34)

aux(taken-37, had-35)

advmod(taken-37, slowly-36)

poss(life-41, Lucy-39)

prt (taken-37, over-38)

dobj(taken-37, life-41)

dep(he-32, whoever-28)

Parsing [sent. 21 len. 17]: [She, was, getting, several, texts, a, day, now, ,, all, of, which, were, abusive, and, hurtful, .]

(ROOT

(S

(NP (PRP She))

(VP (VBD was)

(VP (VBG getting)

(NP

(NP

(NP (JJ several) (NNS texts))

(NP (DT a) (NN day))

(ADVP (RB now)))

(, ,)

(SBAR

(WHNP (DT all)

(WHPP (IN of)

(WHNP (WDT which))))

(S

(VP (VBD were)

(ADJP (JJ abusive)

(CC and)

(JJ hurtful))))))))

(. .)))

nsubj(getting-3, She-1)

aux(getting-3, was-2)

amod(texts-5, several-4)

dobj(getting-3, texts-5)

pobj(of-11, texts-5)

pobj(of-11, which-5)

ref(texts-5, which-5)

det(day-7, a-6)

dep(texts-5, day-7)

advmod(texts-5, now-8)

prep(all-10, of-11)

nsubj(abusive-14, all-10)

nsubj(hurtful-16, all-10)

cop(abusive-14, were-13)

rcmod(texts-5, abusive-14)

rcmod(texts-5, hurtful-16)

conj\_and(abusive-14, hurtful-16)

Parsing [sent. 22 len. 23]: [Lucy, wondered, what, the, person, who, was, messaging, her, might, be, thinking, or, trying, to, achieve, with, all, of, their, hateful, messages, .]

(ROOT

(S

(NP (NNP Lucy))

(VP (VBD wondered)

(SBAR

(WHNP (WP what))

(S

(NP

(NP (DT the) (NN person))

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(VP (VBG messaging)

(NP (PRP her)))))))

(VP (MD might)

(VP (VB be)

(VP

(VP (VBG thinking))

(CC or)

(VP (VBG trying)

(S

(VP (TO to)

(VP (VB achieve)

(PP (IN with)

(NP

(NP (DT all))

(PP (IN of)

(NP (PRP$ their) (JJ hateful) (NNS messages)))))))))))))))

(. .)))

nsubj(wondered-2, Lucy-1)

dobj(thinking-12, what-3)

det(person-5, the-4)

nsubj(messaging-8, person-5)

nsubj(thinking-12, person-5)

nsubj(trying-14, person-5)

aux(messaging-8, was-7)

rcmod(person-5, messaging-8)

iobj(messaging-8, her-9)

aux(thinking-12, might-10)

aux(thinking-12, be-11)

ccomp(wondered-2, thinking-12)

ccomp(wondered-2, trying-14)

conj\_or(thinking-12, trying-14)

aux(achieve-16, to-15)

xcomp(trying-14, achieve-16)

prep\_with(achieve-16, all-18)

poss(messages-22, their-20)

amod(messages-22, hateful-21)

prep\_of(all-18, messages-22)

Parsing [sent. 23 len. 32]: [As, the, car, pulled, up, outside, the, school, ,, which, looked, like, a, large, shadow, in, the, darkness, of, a, November, evening, ,, Lucy, felt, a, shiver, run, down, her, spine, .]

(ROOT

(S

(SBAR (IN As)

(S

(NP (DT the) (NN car))

(VP (VBD pulled)

(PRT (RP up))

(PP (IN outside)

(NP

(NP (DT the) (NN school))

(, ,)

(SBAR

(WHNP (WDT which))

(S

(VP (VBD looked)

(PP (IN like)

(NP (DT a) (JJ large) (NN shadow)))

(PP (IN in)

(NP

(NP (DT the) (NNS darkness))

(PP (IN of)

(NP (DT a) (NNP November) (NN evening)))))))))))))

(, ,)

(NP (NNP Lucy))

(VP (VBD felt)

(S

(NP (DT a) (NN shiver))

(VP (VB run)

(PRT (RP down))

(NP (PRP$ her) (NN spine)))))

(. .)))

mark(pulled-4, As-1)

det(car-3, the-2)

nsubj(pulled-4, car-3)

advcl(felt-25, pulled-4)

prt(pulled-4, up-5)

det(school-8, the-7)

prep\_outside(pulled-4, school-8)

nsubj(looked-11, school-8)

rcmod(school-8, looked-11)

det(shadow-15, a-13)

amod(shadow-15, large-14)

prep\_like(looked-11, shadow-15)

det(darkness-18, the-17)

prep\_in(looked-11, darkness-18)

det(evening-22, a-20)

nn(evening-22, November-21)

prep\_of(darkness-18, evening-22)

nsubj(felt-25, Lucy-24)

det(shiver-27, a-26)

nsubj(run-28, shiver-27)

ccomp(felt-25, run-28)

prt(run-28, down-29)

poss(spine-31, her-30)

dobj(run-28, spine-31)

Parsing [sent. 24 len. 29]: [Hastened, by, Jill, ,, who, did, not, want, to, be, late, to, her, own, concert, ,, Lucy, hesitantly, stepped, out, of, the, car, and, walked, toward, the, school, .]

(ROOT

(S

(S

(VP (VBN Hastened)

(PP (IN by)

(NP

(NP (NNP Jill))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBD did) (RB not)

(VP (VB want)

(S

(VP (TO to)

(VP (VB be)

(ADJP (JJ late)

(PP (TO to)

(NP (PRP$ her) (JJ own) (NN concert)))))))))))))))

(, ,)

(NP (NNP Lucy))

(VP

(VP

(ADVP (RB hesitantly))

(VBD stepped)

(PRT (RP out))

(PP (IN of)

(NP (DT the) (NN car))))

(CC and)

(VP (VBD walked)

(PP (IN toward)

(NP (DT the) (NN school)))))

(. .)))

partmod(Lucy-17, Hastened-1)

agent(Hastened-1, Jill-3)

nsubj(want-8, Jill-3)

aux(want-8, did-6)

neg(want-8, not-7)

rcmod(Jill-3, want-8)

aux(late-11, to-9)

cop(late-11, be-10)

xcomp(want-8, late-11)

poss(concert-15, her-13)

amod(concert-15, own-14)

prep\_to(late-11, concert-15)

nsubj(stepped-19, Lucy-17)

nsubj(walked-25, Lucy-17)

advmod(stepped-19, hesitantly-18)

det(car-23, the-22)

prep\_out\_of(stepped-19, car-23)

conj\_and(stepped-19, walked-25)

det(school-28, the-27)

prep\_toward(walked-25, school-28)

Parsing [sent. 25 len. 32]: [It, was, Jill, who, in, her, final, year, of, high, school, had, become, involved, in, helping, organize, this, year, 's, school, talent, show, ,, and, she, took, her, position, very, seriously, .]

(ROOT

(S

(S

(NP (PRP It))

(VP (VBD was)

(NP

(NP (NNP Jill))

(SBAR

(WHNP (WP who))

(S

(PP (IN in)

(NP

(NP (PRP$ her) (JJ final) (NN year))

(PP (IN of)

(NP (JJ high) (NN school)))))

(VP (VBD had)

(VP (VBN become)

(S

(VP (VBN involved)

(PP (IN in)

(S

(VP (VBG helping)

(S

(VP (VB organize)

(NP

(NP (DT this) (NN year) (POS 's))

(NN school) (NN talent) (NN show))))))))))))))))

(, ,)

(CC and)

(S

(NP (PRP she))

(VP (VBD took)

(NP (PRP$ her) (NN position))

(ADVP (RB very) (RB seriously))))

(. .)))

nsubj(Jill-3, It-1)

cop(Jill-3, was-2)

nsubj(become-13, Jill-3)

poss(year-8, her-6)

amod(year-8, final-7)

prep\_in(become-13, year-8)

amod(school-11, high-10)

prep\_of(year-8, school-11)

aux(become-13, had-12)

rcmod(Jill-3, become-13)

dep(become-13, involved-14)

prepc\_in(involved-14, helping-16)

ccomp(helping-16, organize-17)

det(year-19, this-18)

poss(show-23, year-19)

nn(show-23, school-21)

nn(show-23, talent-22)

dobj(organize-17, show-23)

nsubj(took-27, she-26)

conj\_and(Jill-3, took-27)

poss(position-29, her-28)

dobj(took-27, position-29)

advmod(seriously-31, very-30)

advmod(took-27, seriously-31)

Parsing [sent. 26 len. 33]: [Lucy, hurried, behind, Jill, ,, pulling, on, the, worn, ,, oversized, coat, that, had, originally, belonged, to, Jill, ,, in, order, to, keep, her, dry, as, the, raindrops, fell, all, around, them, .]

(ROOT

(S

(NP

(NP (NNP Lucy))

(VP (VBN hurried)

(PP (IN behind)

(NP (NNP Jill)))

(, ,)

(S

(VP (VBG pulling)

(PP (IN on)

(NP

(NP (DT the) (JJ worn) (, ,) (JJ oversized) (NN coat))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD had)

(ADVP (RB originally))

(VP (VBD belonged)

(PP (TO to)

(NP (NNP Jill)))))))))

(, ,)

(SBAR (IN in) (NN order)

(S

(VP (TO to)

(VP (VB keep)

(S

(NP (PRP her))

(ADJP (JJ dry))

(SBAR (IN as)

(S

(NP (DT the) (NNS raindrops))

(VP (VBD fell)

(NP (DT all))

(PP (IN around)

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

(. .)))

nsubj(hurried-2, Lucy-1)

prep\_behind(hurried-2, Jill-4)

xcomp(hurried-2, pulling-6)

det(coat-12, the-8)

amod(coat-12, worn-9)

amod(coat-12, oversized-11)

prep\_on(pulling-6, coat-12)

nsubj(belonged-16, coat-12)

aux(belonged-16, had-14)

rcmod(coat-12, belonged-16)

advmod(belonged-16, originally-15)

prep\_to(belonged-16, Jill-18)

mark(keep-23, in-20)

dep(keep-23, order-21)

aux(keep-23, to-22)

purpcl(pulling-6, keep-23)

nsubj(fell-29, raindrops-28)

advcl(keep-23, fell-29)

mark(fell-29, as-26)

det(raindrops-28, the-27)

nsubj(fell-29, raindrops-28)

xcomp(keep-23, fell-29)

dep(fell-29, all-30)

prep\_around(fell-29, them-32)

Parsing [sent. 27 len. 34]: [As, the, sisters, entered, the, hall, where, the, show, was, to, take, place, ,, Jill, filled, with, excitement, while, Lucy, regretted, that, she, had, promised, her, mother, she, would, participate, in, the, show, .]

(ROOT

(S

(SBAR (IN As)

(S

(NP (DT the) (NNS sisters))

(VP (VBD entered)

(NP (DT the) (NN hall))

(SBAR

(WHADVP (WRB where))

(S

(NP (DT the) (NN show))

(VP (VBD was)

(S

(VP (TO to)

(VP (VB take)

(NP (NN place)))))))))))

(, ,)

(NP (NNP Jill))

(VP (VBD filled)

(PP (IN with)

(NP (NN excitement)))

(SBAR (IN while)

(S

(NP (NNP Lucy))

(VP (VBD regretted)

(SBAR (IN that)

(S

(NP (PRP she))

(VP (VBD had)

(VP (VBN promised)

(NP (PRP$ her) (NN mother))

(SBAR

(S (NP (PRP she))

(VP (MD would)

(VP (VB participate)

(PP (IN in)

(NP (DT the) (NN show)))))))))))))))

(. .)))

mark(entered-4, As-1)

det(sisters-3, the-2)

nsubj(entered-4, sisters-3)

advcl(filled-16, entered-4)

det(hall-6, the-5)

dobj(entered-4, hall-6)

advmod(was-10, where-7)

det(show-9, the-8)

nsubj(was-10, show-9)

xsubj(take-12, show-9)

advcl(entered-4, was-10)

aux(take-12, to-11)

xcomp(was-10, take-12)

dobj(take-12, place-13)

nsubj(filled-16, Jill-15)

prep\_with(filled-16, excitement-18)

mark(regretted-21, while-19)

nsubj(regretted-21, Lucy-20)

complm(promised-25, that-22)

nsubj(promised-25, she-23)

aux(promised-25, had-24)

ccomp(regretted-21, promised-25)

poss(mother-27, her-26)

iobj(promised-25, mother-27)

ccomp(promised-25, participate-30)

nsubj(participate-30, she-28)

aux(participate-30, would-29)

advcl(filled-16, regretted-21)

det(show-33, the-32)

prep\_in(participate-30, show-33)

Parsing [sent. 28 len. 35]: [``, To, waste, your, talent, would, be, a, real, shame, ,, for, you, have, such, a, beautiful, voice, ,, '', her, mother, had, argued, two, months, back, ,, when, the, concert, was, first, announced, .]

(ROOT

(S (`` ``)

(S

(S

(VP (TO To)

(VP (VB waste)

(NP (PRP$ your) (NN talent)))))

(VP (MD would)

(VP (VB be)

(NP (DT a) (JJ real) (NN shame))

(, ,)

(SBAR (IN for)

(S

(NP (PRP you))

(VP (VBP have)

(NP (PDT such) (DT a) (JJ beautiful) (NN voice))))))))

(, ,) ('' '')

(NP (PRP$ her) (NN mother))

(VP (VBD had)

(VP (VBN argued)

(ADVP

(NP (CD two) (NNS months))

(RB back))

(, ,)

(SBAR

(WHADVP (WRB when))

(S

(NP (DT the) (NN concert))

(VP (VBD was)

(ADVP (RB first))

(VP (VBN announced)))))))

(. .)))

aux(waste-3, To-2)

csubj(shame-10, waste-3)

poss(talent-5, your-4)

dobj(waste-3, talent-5)

aux(shame-10, would-6)

cop(shame-10, be-7)

det(shame-10, a-8)

amod(shame-10, real-9)

ccomp(argued-24, shame-10)

mark(have-14, for-12)

nsubj(have-14, you-13)

advcl(shame-10, have-14)

predet(voice-18, such-15)

det(voice-18, a-16)

amod(voice-18, beautiful-17)

dobj(have-14, voice-18)

poss(mother-22, her-21)

nsubj(argued-24, mother-22)

aux(argued-24, had-23)

num(months-26, two-25)

npadvmod(back-27, months-26)

advmod(argued-24, back-27)

advmod(announced-34, when-29)

det(concert-31, the-30)

nsubjpass(announced-34, concert-31)

auxpass(announced-34, was-32)

advmod(announced-34, first-33)

advcl(argued-24, announced-34)

Parsing [sent. 29 len. 13]: [Lucy, had, been, considering, it, ,, for, she, did, love, to, sing, .]

(ROOT

(S

(NP (NNP Lucy))

(VP (VBD had)

(VP (VBN been)

(VP (VBG considering)

(NP (PRP it))

(, ,)

(SBAR (IN for)

(S

(NP (PRP she))

(VP (VBD did)

(NP (NN love))

(S

(VP (TO to)

(VP (VB sing))))))))))

(. .)))

nsubj(considering-4, Lucy-1)

aux(considering-4, had-2)

aux(considering-4, been-3)

dobj(considering-4, it-5)

mark(did-9, for-7)

nsubj(did-9, she-8)

advcl(considering-4, did-9)

dobj(did-9, love-10)

aux(sing-12, to-11)

xcomp(did-9, sing-12)

Parsing [sent. 30 len. 12]: [That, very, night, ,, the, first, text, message, had, come, through, .]

(ROOT

(S

(NP (DT That) (JJ very) (NN night))

(, ,)

(NP (DT the) (JJ first) (NN text) (NN message))

(VP (VBD had)

(VP (VBN come)

(PP (IN through))))

(. .)))

det(night-3, That-1)

amod(night-3, very-2)

tmod(come-10, night-3)

det(message-8, the-5)

amod(message-8, first-6)

nn(message-8, text-7)

nsubj(come-10, message-8)

aux(come-10, had-9)

prep(come-10, through-11)

Sentences 31 and 32 are really only one sentence.

Parsing [sent. 31 len. 15]: [``, How, does, it, feel, to, be, tall, and, lanky, like, a, giraffe, ?, '']

(ROOT

(SBARQ (`` ``)

(WHADVP (WRB How))

(SQ (VBZ does)

(NP (PRP it))

(VP (VB feel)

(S

(VP (TO to)

(VP (VB be)

(ADJP (JJ tall)

(CC and)

(JJ lanky))

(PP (IN like)

(NP (DT a) (NN giraffe))))))))

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

advmod(feel-5, How-2)

aux(feel-5, does-3)

nsubj(feel-5, it-4)

xsubj(tall-8, it-4)

aux(tall-8, to-6)

cop(tall-8, be-7)

xcomp(feel-5, tall-8)

xcomp(feel-5, lanky-10)

conj\_and(tall-8, lanky-10)

det(giraffe-13, a-12)

prep\_like(tall-8, giraffe-13)

Parsing [sent. 32 len. 9]: [it, had, asked, ,, taking, Lucy, by, surprise, .]

(ROOT

(S

(NP (PRP it))

(VP (VBD had)

(VP (VBN asked) (, ,)

(S

(VP (VBG taking)

(NP (NNP Lucy))

(PP (IN by)

(NP (NN surprise)))))))

(. .)))

nsubj(asked-3, it-1)

aux(asked-3, had-2)

partmod(asked-3, taking-5)

dobj(taking-5, Lucy-6)

prep\_by(taking-5, surprise-8)

Parsing [sent. 31&32 len. 24]: [``, How, does, it, feel, to, be, tall, and, lanky, like, a, giraffe, ?, '', it, had, asked, ,, taking, Lucy, by, surprise, .]

(ROOT

(S

(SBARQ (`` ``)

(WHADVP (WRB How))

(SQ (VBZ does)

(NP (PRP it))

(VP (VB feel)

(S

(VP (TO to)

(VP (VB be)

(ADJP (JJ tall)

(CC and)

(JJ lanky))

(PP (IN like)

(NP (DT a) (NN giraffe))))))))

(. ?) ('' ''))

(NP (PRP it))

(VP (VBD had)

(VP (VBN asked) (, ,)

(S

(VP (VBG taking)

(NP (NNP Lucy))

(PP (IN by)

(NP (NN surprise)))))))

(. .)))

advmod(feel-5, How-2)

aux(feel-5, does-3)

nsubj(feel-5, it-4)

xsubj(tall-8, it-4)

aux(tall-8, to-6)

cop(tall-8, be-7)

xcomp(feel-5, tall-8)

xcomp(feel-5, lanky-10)

conj\_and(tall-8, lanky-10)

det(giraffe-13, a-12)

prep\_like(tall-8, giraffe-13)

nsubj(asked-18, it-16)

aux(asked-18, had-17)

ccomp(asked-18, feel-5)

partmod(asked-18, taking-20)

dobj(taking-20, Lucy-21)

prep\_by(taking-20, surprise-23)

Parsing [sent. 33 len. 32]: [One, of, the, popular, girls, ,, Lucy, had, always, known, she, was, n't, ,, but, before, the, messages, began, ,, Lucy, had, always, been, quite, proud, of, being, a, little, different, .]

(ROOT

(S (S

(NP

(NP (CD One))

(PP (IN of)

(NP (DT the) (JJ popular) (NNS girls))))

(, ,)

(NP (NNP Lucy))

(VP (VBD had)

(ADVP (RB always))

(VP (VBN known)

(SBAR

(S

(NP (PRP she))

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

(, ,)

(CC but)

(S (SBAR (IN before)

(S

(NP (DT the) (NNS messages))

(VP (VBD began))))

(, ,)

(NP (NNP Lucy))

(VP (VBD had)

(ADVP (RB always))

(VP (VBN been)

(ADJP (RB quite) (JJ proud)

(PP (IN of)

(S

(VP (VBG being)

(ADJP

(NP (DT a) (RB little))

(JJ different)))))))))

(. .)))

nsubj(One-1, she-11)

det(girls-5, the-3)

amod(girls-5, popular-4)

prep\_of(One-1, girls-5)

nsubj(known-10, Lucy-7)

aux(known-10, had-8)

advmod(known-10, always-9)

ccomp(known-10, One-1)

cop(One-1, was-12)

neg(One-1, n't-13)

mark(began-19, before-16)

det(messages-18, the-17)

nsubj(began-19, messages-18)

advcl(proud-26 , began-19)

conj\_but(known-10, proud-26)

nsubj(proud-26, Lucy-21)

aux(proud-26, had-22)

advmod(proud-26, always-23)

cop(proud-26, been-24)

advmod(proud-26, quite-25)

cop(different-31, being-28)

npadvmod(different-31, a-29)

advmod(a-29, little-30)

prepc\_of(proud-26, different-31)

Parsing [sent. 34 len. 32]: [But, text, by, text, ,, Lucy, 's, self-confidence, had, deflated, and, ,, in, the, end, ,, it, had, taken, some, doing, to, get, her, to, agree, to, perform, in, the, show, .]

(ROOT

(S

(S (CC But)

(NP

(NP (NN text))

(PP (IN by)

(NP (NN text))))

(, ,)

(NP

(NP (NNP Lucy) (POS 's))

(NN self-confidence))

(VP (VBD had)

(VP (VBD deflated))))

(CC and)

(, ,)

(S

(PP (IN in)

(NP (DT the) (NN end)))

(, ,)

(NP (PRP it))

(VP (VBD had)

(VP (VBN taken)

(NP

(DT some)

(VP (VBG doing)))

(S

(VP (TO to)

(VP (VB get)

(S

(NP (PRP her))

(VP (TO to)

(VP (VB agree)

(S

(VP (TO to)

(VP (VB perform)

(PP (IN in)

(NP (DT the) (NN show)))))))))))))))

(. .)))

npadvmod(deflated-10, text-2)

prep\_by(text-2, text-4)

poss(self-confidence-8, Lucy-6)

nsubj(deflated-10, self-confidence-8)

aux(deflated-10, had-9)

det(end-15, the-14)

prep\_in(taken-19, end-15)

nsubj(taken-19, it-17)

aux(taken-19, had-18)

conj\_and(deflated-10, taken-19)

dobj(taken-19, doing-21)

xcomp(taken-19, get-23)

det(doing-21, some-20)

aux(get-23, to-22)

nsubj(agree-26, her-24)

xsubj(perform-28, her-24)

aux(agree-26, to-25)

xcomp(get-23, agree-26)

aux(perform-28, to-27)

xcomp(agree-26, perform-28)

det(show-31, the-30)

prep\_in(perform-28, show-31)

Parsing [sent. 35 len. 24]: [Now, ,, however, ,, Lucy, had, no, choice, but, to, make, her, way, towards, the, stage, where, Jill, was, beckoning, encouragingly, to, her, .]

(ROOT

(S

(ADVP (RB Now))

(, ,)

(ADVP (RB however))

(, ,)

(NP (NNP Lucy))

(VP (VBD had)

(NP

(NP (DT no) (NN choice))

(CC but)

(S

(VP (TO to)

(VP (VB make)

(NP (PRP$ her) (NN way))

(PP (IN towards)

(NP

(NP (DT the) (NN stage))

(SBAR

(WHADVP (WRB where))

(S

(NP (NNP Jill))

(VP (VBD was)

(VP (VBG beckoning)

(ADVP (RB encouragingly)

(PP (TO to)

(NP (PRP her)))))))))))))))

(. .)))

advmod(had-6, Now-1)

advmod(had-6, however-3)

nsubj(had-6, Lucy-5)

det(choice-8, no-7)

dobj(had-6, choice-8)

aux(make-11, to-10)

dobj(had-6, make-11)

conj\_but(choice-8, make-11)

infmod(choice-8, make-11)

poss(way-13, her-12)

dobj(make-11, way-13)

det(stage-16, the-15)

prep\_towards(make-11, stage-16)

advmod(beckoning-20, where-17)

nsubj(beckoning-20, Jill-18)

aux(beckoning-20, was-19)

rcmod(stage-16, beckoning-20)

advmod(beckoning-20, encouragingly-21)

prep\_to(encouragingly-21, her-23)

Parsing [sent. 36 len. 6]: [She, was, the, first, performer, .]

(ROOT

(S

(NP (PRP She))

(VP (VBD was)

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

(. .)))

nsubj(performer-5, She-1)

cop(performer-5, was-2)

det(performer-5, the-3)

amod(performer-5, first-4)

Parsing [sent. 37 len. 34]: [Lucy, ,, announced, by, her, sister, to, the, audience, ,, was, all, nerves, as, she, walked, out, onto, the, middle, of, the, stage, ,, where, there, was, nothing, but, a, microphone, and, her, .]

(ROOT

(S

(NP

(NP (NNP Lucy))

(, ,)

(VP (VBN announced)

(PP (IN by)

(NP (PRP$ her) (NN sister)))

(PP (TO to)

(NP (DT the) (NN audience))))

(, ,))

(VP (VBD was)

(NP (DT all) (NNS nerves))

(SBAR (IN as)

(S

(NP (PRP she))

(VP (VBD walked)

(PRT (RP out))

(PP (IN onto)

(NP

(NP (DT the) (NN middle))

(PP (IN of)

(NP (DT the) (NN stage)))

(, ,)

(SBAR

(WHADVP (WRB where))

(S

(NP (EX there))

(VP (VBD was)

(NP

(NP (NN nothing))

(PP (CC but)

(NP

(NP (DT a) (NN microphone))

(CC and)

(NP (PRP her))))))))))))))

(. .)))

nsubj(nerves-13, Lucy-1)

partmod(Lucy-1, announced-3)

poss(sister-6, her-5)

agent(announced-3, sister-6)

det(audience-9, the-8)

prep\_to(announced-3, audience-9)

cop(nerves-13, was-11)

det(nerves-13, all-12)

mark(walked-16, as-14)

nsubj(walked-16, she-15)

advcl(nerves-13, walked-16)

prt(walked-16, out-17)

det(middle-20, the-19)

prep\_onto(walked-16, middle-20)

det(stage-23, the-22)

prep\_of(middle-20, stage-23)

advmod(was-27, where-25)

expl(was-27, there-26)

rcmod(middle-20, was-27)

nsubj(was-27, nothing-28)

prep(nothing-28, but-29)

det(microphone-31, a-30)

dep(but-29, microphone-31)

dep(but-29, her-33)

conj\_and(microphone-31, her-33)

Parsing [sent. 38 len. 22]: [She, heard, the, audience, applaud, and, could, feel, a, sense, of, anticipation, emanate, from, the, other, side, of, the, heavy, curtain, .]

(ROOT

(S

(NP (PRP She))

(VP

(VP (VBD heard)

(SBAR

(S

(NP (DT the) (NN audience))

(VP (VBP applaud)))))

(CC and)

(VP (MD could)

(VP (VB feel)

(S

(NP

(NP (DT a) (NN sense))

(PP (IN of)

(NP (NN anticipation))))

(VP (VB emanate)

(PP (IN from)

(NP

(NP (DT the) (JJ other) (NN side))

(PP (IN of)

(NP (DT the) (JJ heavy) (NN curtain))))))))))

(. .)))

nsubj(heard-2, She-1)

det(audience-4, the-3)

nsubj(applaud-5, audience-4)

nsubj(feel-8, She-1)

ccomp(heard-2, applaud-5)

aux(feel-8, could-7)

conj\_and(heard-2, feel-8)

det(sense-10, a-9)

ccomp(feel-8, emanate-13)

nsubj(emanate-13, sense-10)

prep\_of(sense-10, anticipation-12)

det(side-17, the-15)

amod(side-17, other-16)

prep\_from(emanate-13, side-17)

det(curtain-21, the-19)

amod(curtain-21, heavy-20)

prep\_of(side-17, curtain-21)

Parsing [sent. 39 len. 27]: [As, the, curtains, began, to, part, ,, she, cast, a, worried, look, at, Jill, in, the, wings, ,, who, assured, her, with, a, positive, thumbs, up, .]

(ROOT

(S

(SBAR (IN As)

(S

(NP (DT the) (NNS curtains))

(VP (VBD began)

(VP (TO to)

(VP (VB part))))))

(, ,)

(NP (PRP she))

(VP (VBD cast)

(NP (DT a) (JJ worried) (NN look))

(PP (IN at)

(NP

(NP (NNP Jill))

(PP (IN in)

(NP (DT the) (NNS wings)))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBD assured)

(NP (PRP her))

(PP (IN with)

(NP (DT a) (JJ positive) (NNS thumbs)(RB up)))))))))

(. .)))

mark(began-4, As-1)

det(curtains-3, the-2)

nsubj(began-4, curtains-3)

advcl(cast-9, began-4)

xcomp(began-4, part-6)

aux(part-6, to-5)

xsubj(part-6, curtains-3)

nsubj(cast-9, she-8)

det(look-12, a-10)

amod(look-12, worried-11)

dobj(cast-9, look-12)

prep\_at(cast-9, Jill-14)

det(wings-17, the-16)

prep\_in(Jill-14, wings-17)

nsubj(assured-20, Jill-14)

rcmod(Jill-14, assured-20)

dobj(assured-20, her-21)

prep\_with(assured-20, thumbs-25)

det(thumbs-25, a-23)

amod(thumbs-25, positive-24)

dep(thumbs-25, up-26)

Parsing [sent. 40 len. 33]: [Lucy, thought, to, herself, that, she, could, not, go, through, with, this, and, that, she, ,, unlike, her, older, sister, ,, was, not, confident, enough, to, put, herself, before, the, judging, audience, .]

(ROOT

(S

(NP (NNP Lucy))

(VP (VBD thought)

(PP (TO to)

(NP (PRP herself)))

(SBAR

(SBAR (IN that)

(S

(NP (PRP she))

(VP (MD could) (RB not)

(VP (VB go)

(PRT (RP through))

(PP (IN with)

(NP (DT this)))))))

(CC and)

(SBAR (IN that)

(S

(NP (PRP she))

(, ,)

(PP (IN unlike)

(NP (PRP$ her) (JJR older) (NN sister)))

(, ,)

(VP (VBD was) (RB not)

(ADJP (JJ confident) (RB enough)

(S

(VP (TO to)

(VP (VB put)

(NP (PRP herself))

(PP (IN before)

(NP (DT the) (JJ judging) (NN audience))))))))))))

(. .)))

nsubj(thought-2, Lucy-1)

prep\_to(thought-2, herself-4)

complm(go-9, that-5)

nsubj(go-9, she-6)

aux(go-9, could-7)

neg(go-9, not-8)

ccomp(thought-2, go-9)

prt(go-9, through-10)

prep\_with(go-9, this-12)

complm(confident-24, that-14)

nsubj(confident-24, she-15)

poss(sister-20, her-18)

amod(sister-20, older-19)

prep\_unlike(confident-24, sister-20)

cop(confident-24, was-22)

neg(confident-24, not-23)

ccomp(thought-2, confident-24)

conj\_and(go-9, confident-24)

advmod(confident-24, enough-25)

aux(put-27, to-26)

xcomp(confident-24, put-27)

dobj(put-27, herself-28)

det(audience-32, the-30)

amod(audience-32, judging-31)

prep\_before(put-27, audience-32)

Parsing [sent. 41 len. 29]: [The, crowd, looked, up, at, her, and, Lucy, was, ready, to, run, when, the, first, notes, of, the, music, sounded, out, and, a, sudden, calm, settled, over, her, .]

(ROOT

(S

(S

(NP (DT The) (NN crowd))

(VP (VBD looked)

(PRT (RP up))

(PP (IN at)

(NP (PRP her)))))

(CC and)

(S

(NP (NNP Lucy))

(VP (VBD was)

(ADJP (JJ ready)

(S

(VP (TO to)

(VP (VB run)

(SBAR

(WHADVP (WRB when))

(S

(S

(NP

(NP (DT the) (JJ first) (NNS notes))

(PP (IN of)

(NP (DT the) (NN music))))

(VP (VBD sounded)

(PRT (RP out))))

(CC and)

(S

(NP (DT a) (JJ sudden) (NN calm))

(VP (VBD settled)

(PRT (RP over))

(NP (PRP her))))))))))))

(. .)))

det(crowd-2, The-1)

nsubj(looked-3, crowd-2)

prt(looked-3, up-4)

prep\_at(looked-3, her-6)

nsubj(ready-10, Lucy-8)

cop(ready-10, was-9)

conj\_and(looked-3, ready-10)

aux(run-12, to-11)

xcomp(ready-10, run-12)

advmod(sounded-20, when-13)

det(notes-16, the-14)

amod(notes-16, first-15)

nsubj(sounded-20, notes-16)

det(music-19, the-18)

prep\_of(notes-16, music-19)

advcl(run-12, sounded-20)

prt(sounded-20, out-21)

det(calm-25, a-23)

amod(calm-25, sudden-24)

nsubj(settled-26, calm-25)

advcl(run-12, settled-26)

conj\_and(sounded-20, settled-26)

prt(settled-26, over-27)

dobj(settled-26, her-28)

Parsing [sent. 42 len. 33]: [She, closed, her, eyes, and, shut, everything, out, ,, including, the, audience, ,, the, nerves, that, threatened, to, take, over, ,, the, text, messages, ,, and, the, way, they, made, her, feel, .]

(ROOT

(S

(NP (PRP She))

(VP

(VP (VBD closed)

(NP (PRP$ her) (NNS eyes)))

(CC and)

(VP (VBD shut)

(NP (NN everything))

(PRT (RP out))

(, ,)

(PP (VBG including)

(NP

(NP (DT the) (NN audience))

(, ,)

(NP

(NP (DT the) (NNS nerves))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD threatened)

(S

(VP (TO to)

(VP (VB take)

(PRT (RP over)))))))))

(, ,)

(NP (DT the) (NN text) (NNS messages))

(, ,)

(CC and)

(NP

(NP (DT the) (NN way))

(SBAR

(S

(NP (PRP they))

(VP (VBD made)

(SBAR

(S

(NP (PRP her))

(VP (VBP feel))))))))))))

(. .)))

nsubj(closed-2, She-1)

nsubj(shut-6, She-1)

poss(eyes-4, her-3)

dobj(closed-2, eyes-4)

conj\_and(closed-2, shut-6)

dobj(shut-6, everything-7)

prt(shut-6, out-8)

det(audience-12, the-11)

prep\_including(everything-7, audience-12)

det(nerves-15, the-14)

prep\_including(everything-7, nerves-15)

conj\_and(audience-12, nerves-15)

nsubj(threatened-17, nerves-15)

rcmod(nerves-15, threatened-17)

aux(take-19, to-18)

xcomp(threatened-17, take-19)

prt(take-19, over-20)

det(messages-24, the-22)

nn(messages-24, text-23)

prep\_including(everything-7, messages-24)

conj\_and(audience-12, messages-24)

det(way-28, the-27)

prep\_including(everything-7, way-28)

conj\_and(audience-12, way-28)

nsubj(made-30, they-29)

rcmod(way-28, made-30)

nsubj(feel-32, her-31)

ccomp(made-30, feel-32)

Parsing [sent. 43 len. 23]: [It, was, just, her, and, the, music, ,, and, it, was, a, love, story, that, had, been, going, on, her, whole, life, .]

(ROOT

(S

(S

(NP (PRP It))

(VP (VBD was)

(ADVP (RB just))

(NP (PRP$ her)

(CC and)

(DT the) (NN music))))

(, ,)

(CC and)

(S

(NP (PRP it))

(VP (VBD was)

(NP

(NP (DT a) (NN love) (NN story))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD had)

(VP (VBN been)

(VP (VBG going)

(PRT (RP on))

(NP (PRP$ her) (JJ whole) (NN life))))))))))

(. .)))

nsubj(her-4, It-1)

cop(her-4, was-2)

advmod(her-4, just-3)

det(music-7, the-6)

conj\_and(her-4, music-7)

nsubj(story-14, it-10)

cop(story-14, was-11)

det(story-14, a-12)

nn(story-14, love-13)

conj\_and(her-4, story-14)

nsubj(going-18, story-14)

aux(going-18, had-16)

aux(going-18, been-17)

rcmod(story-14, going-18)

poss(life-22, her-20)

amod(life-22, whole-21)

tmod(going-18, life-22)

prt(going-18, on-19)

Parsing [sent. 44 len. 23]: [She, began, to, sing, ,, and, all, the, pain, and, confusion, that, the, messages, had, been, causing, inside, her, just, flowed, out, .]

(ROOT

(S

(S

(NP (PRP She))

(VP (VBD began)

(S

(VP (TO to)

(VP (VB sing))))))

(, ,)

(CC and)

(S

(NP

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

(CC and)

(NP (NN confusion)))

(SBAR (IN that)

(S

(NP (DT the) (NNS messages))

(VP (VBD had)

(VP (VBN been)

(VP (VBG causing)

(PP (IN inside)

(NP (PRP$ her)))))))))

(ADVP (RB just))

(VP (VBD flowed)

(PRT (RP out))))

(. .)))

nsubj(began-2, She-1)

xsubj(sing-4, She-1)

aux(sing-4, to-3)

xcomp(began-2, sing-4)

predet(pain-9, all-7)

det(pain-9, the-8)

nsubj(flowed-21, pain-9)

conj\_and(pain-9, confusion-11)

dobj(causing-17, confusion-11)

dobj(causing-17, pain-9)

nsubj(flowed-21, confusion-11)

complm(causing-17, that-12)

det(messages-14, the-13)

nsubj(causing-17, messages-14)

aux(causing-17, had-15)

aux(causing-17, been-16)

dep(confusion-11, causing-17)

prep\_inside(causing-17, her-19)

advmod(flowed-21, just-20)

conj\_and(began-2, flowed-21)

prt(flowed-21, out-22)

Parsing [sent. 45 len. 18]: [The, words, were, not, important, ,, for, it, was, the, feeling, behind, them, that, she, latched, onto, .]

(ROOT

(S

(NP (DT The) (NNS words))

(VP (VBD were) (RB not)

(ADJP (JJ important))

(, ,)

(SBAR (IN for)

(S

(NP (PRP it))

(VP (VBD was)

(NP

(NP (DT the) (NN feeling))

(PP (IN behind)

(NP (PRP them))))

(SBAR (IN that)

(S

(NP (PRP she))

(VP (VBD latched)

(PP (IN onto)))))))))

(. .)))

det(words-2, The-1)

nsubj(important-5, words-2)

cop(important-5, were-3)

neg(important-5, not-4)

mark(feeling-11, for-7)

nsubj(feeling-11, it-8)

cop(feeling-11, was-9)

det(feeling-11, the-10)

advcl(important-5, feeling-11)

prep\_behind(feeling-11, them-13)

complm(latched-16, that-14)

nsubj(latched-16, she-15)

ccomp(feeling-11, latched-16)

prep(latched-16, onto-17)

Parsing [sent. 46 len. 17]: [Lucy, was, in, the, heart, of, the, song, with, the, rest, of, the, world, slipping, away, .]

(ROOT

(S

(NP (NNP Lucy))

(VP (VBD was)

(PP (IN in)

(NP

(NP (DT the) (NN heart))

(PP (IN of)

(NP (DT the) (NN song)))))

(PP (IN with)

(S (NP

(NP (DT the) (NN rest))

(PP (IN of)

(NP (DT the) (NN world))))

(VP (VBG slipping)

(PRT (RP away))))))

(. .)))

nsubj(was-2, Lucy-1)

det(heart-5, the-4)

prep\_in(was-2, heart-5)

det(song-8, the-7)

prep\_of(heart-5, song-8)

det(rest-11, the-10)

prepc\_with(was-2, slipping-15)

det(world-14, the-13)

prep\_of(rest-11, world-14)

nsubj(slipping-15, rest-11)

prt(slipping-15, away-16)

Parsing [sent. 47 len. 16]: [When, the, song, finished, and, the, last, note, died, away, ,, she, opened, her, eyes, .]

(ROOT

(S

(SBAR

(WHADVP (WRB When))

(S

(S

(NP (DT the) (NN song))

(VP (VBD finished)))

(CC and)

(S

(NP (DT the) (JJ last) (NN note))

(VP (VBD died)

(PRT (RP away))))))

(, ,)

(NP (PRP she))

(VP (VBD opened)

(NP (PRP$ her) (NNS eyes)))

(. .)))

advmod(finished-4, When-1)

det(song-3, the-2)

nsubj(finished-4, song-3)

advcl(opened-13, finished-4)

det(note-8, the-6)

amod(note-8, last-7)

nsubj(died-9, note-8)

conj\_and(finished-4, died-9)

advcl(opened-13, died-9)

prt(died-9, away-10)

nsubj(opened-13, she-12)

poss(eyes-15, her-14)

dobj(opened-13, eyes-15)

Parsing [sent. 48 len. 23]: [To, see, the, whole, audience, on, their, feet, and, the, hall, filled, with, cheers, and, applause, was, not, what, Lucy, had, expected, .]

(ROOT

(S

(S

(VP (TO To)

(VP (VB see)

(NP

(NP

(NP (DT the) (JJ whole) (NN audience))

(PP (IN on)

(NP (PRP$ their) (NNS feet))))

(CC and)

(NP

(NP (DT the) (NN hall))

(VP (VBN filled)

(PP (IN with)

(NP (NNS cheers)

(CC and)

(NN applause)))))))))

(VP (VBD was)

(ADJP (RB not)

(SBAR

(WHNP (WP what))

(S

(NP (NNP Lucy))

(VP (VBD had)

(VP (VBN expected)))))))

(. .)))

aux(see-2, To-1)

csubj(not-18, see-2)

det(audience-5, the-3)

amod(audience-5, whole-4)

dobj(see-2, audience-5)

poss(feet-8, their-7)

prep\_on(audience-5, feet-8)

det(hall-11, the-10)

dobj(see-2, hall-11)

conj\_and(audience-5, hall-11)

partmod(hall-11, filled-12)

prep\_with(filled-12, cheers-14)

prep\_with(filled-12, applause-16)

conj\_and(cheers-14, applause-16)

cop(not-18, was-17)

dobj(expected-22, what-19)

nsubj(expected-22, Lucy-20)

aux(expected-22, had-21)

dep(not-18, expected-22)

Parsing [sent. 49 len. 22]: [Lucy, allowed, herself, to, enjoy, the, sense, of, achievement, and, belonging, that, she, had, not, felt, in, a, very, long, time, .]

(ROOT

(S

(NP (NNP Lucy))

(VP (VBD allowed)

(S

(NP (PRP herself))

(VP (TO to)

(VP (VB enjoy)

(NP

(NP (DT the) (NN sense))

(PP (IN of)

(NP

(NP (NN achievement))

(CC and)

(VP (VBG belonging))))

(SBAR (IN that)

(S

(NP (PRP she))

(VP (VBD had) (RB not)

(VP (VBN felt)

(PP (IN in)

(NP (DT a)

(ADJP (RB very) (JJ long))

(NN time))))))))))))

(. .)))

nsubj(allowed-2, Lucy-1)

nsubj(enjoy-5, herself-3)

aux(enjoy-5, to-4)

xcomp(allowed-2, enjoy-5)

det(sense-7, the-6)

dobj(enjoy-5, sense-7)

prep\_of(sense-7, achievement-9)

prep\_of(sense-7, belonging-11)

conj\_and(achievement-9, belonging-11)

ref(felt-16, that-12)

nsubj(felt-16, she-13)

aux(felt-16, had-14)

neg(felt-16, not-15)

rcmod(sense-7, felt-16)

dobj(felt-16, sense-7)

det(time-21, a-18)

advmod(long-20, very-19)

amod(time-21, long-20)

prep\_in(felt-16, time-21)

Parsing [sent. 50 len. 31]: [Then, she, saw, her, mother, ,, who, was, cheering, the, loudest, of, all, in, the, crowd, ,, and, Jill, ,, who, was, beaming, at, her, with, pride, from, the, wings, .]

(ROOT

(S (RB Then)

(NP (PRP she))

(VP (VBD saw)

(NP

(NP

(NP (PRP$ her) (NN mother))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(VP (VBG cheering)

(NP

(NP (DT the) (JJS loudest))

(PP (IN of)

(NP (DT all))))))))

(PP (IN in)

(NP (DT the) (NN crowd))))

(, ,)

(CC and)

(NP

(NP (NNP Jill))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(VP (VBN beaming)

(PP (IN at)

(NP (PRP her)))

(PP (IN with)

(NP (NN pride)))

(PP (IN from)

(NP (DT the) (NNS wings))))))))))

(. .)))

advmod(saw-3, Then-1)

nsubj(saw-3, she-2)

poss(mother-5, her-4)

dobj(saw-3, mother-5)

nsubj(cheering-9, mother-5)

aux(cheering-9, was-8)

rcmod(mother-5, cheering-9)

det(loudest-11, the-10)

dobj(cheering-9, loudest-11)

prep\_of(loudest-11, all-13)

det(crowd-16, the-15)

prep\_in(mother-5, crowd-16)

conj\_and(mother-5, Jill-19)

nsubj(beaming-23, Jill-19)

aux(beaming-23, was-22)

rcmod(Jill-19, beaming-23)

prep\_at(beaming-23, her-25)

prep\_with(beaming-23, pride-27)

det(wings-30, the-29)

prep\_from(beaming-23, wings-30)

Parsing [sent. 51 len. 21]: [She, knew, she, owed, them, big, time, for, reminding, her, what, she, was, capable, of, and, who, she, really, was, .]

(ROOT

(S

(NP (PRP She))

(VP (VBD knew)

(SBAR

(S

(NP (PRP she))

(VP (VBD owed)

(NP (PRP them))

(NP (JJ big) (NN time))

(PP (IN for)

(S

(VP (VBG reminding)

(NP (PRP her))

(SBAR

(SBAR

(WHNP (WP what))

(S

(NP (PRP she))

(VP (VBD was)

(ADJP (JJ capable)

(PP (IN of))))))

(CC and)

(SBAR

(WHNP (WP who))

(S

(NP (PRP she))

(ADVP (RB really))

(VP (VBD was))))))))))))

(. .)))

nsubj(knew-2, She-1)

nsubj(owed-4, she-3)

ccomp(knew-2, owed-4)

iobj(owed-4, them-5)

amod(time-7, big-6)

dobj(owed-4, time-7)

prepc\_for(owed-4, reminding-9)

iobj(reminding-9, her-10)

nsubj(capable-14, she-12)

cop(capable-14, was-13)

ccomp(reminding-9, capable-14)

prep\_of(capable-14, what-11)

dobj(was-20, who-17)

nsubj(was-20, she-18)

advmod(was-20, really-19)

dep(reminding-9, was-20)

conj\_and(capable-14, was-20)

Parsing [sent. 52 len. 18]: [The, next, time, her, phone, bleeped, she, would, tap, the, message, straight, into, oblivion, where, it, belonged, .]

(ROOT

(S

(NP

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

(NP (PRP$ her) (NN phone)))

(VP (VBD bleeped)

(SBAR

(S

(NP (PRP she))

(VP (MD would)

(VP (VB tap)

(NP (DT the) (NN message))

(PP (RB straight) (IN into)

(NP

(NP (NN oblivion))

(SBAR

(WHADVP (WRB where))

(S

(NP (PRP it))

(VP (VBD belonged)))))))))))

(. .)))

det(time-3, The-1)

amod(time-3, next-2)

tmod(bleeped-6, time-3)

poss(phone-5, her-4)

nsubj(bleeped-6, phone-5)

nsubj(tap-9, she-7)

aux(tap-9, would-8)

ccomp(bleeped-6, tap-9)

det(message-11, the-10)

dobj(tap-9, message-11)

advmod(tap-9, straight-12)

prep\_into(tap-9, oblivion-14)

advmod(belonged-17, where-15)

nsubj(belonged-17, it-16)

rcmod(oblivion-14, belonged-17)

Parsed file: ../stories\_jan26\_2011\_final/Story7\_finalized.txt [52 sentences].

Parsed 1138 words in 52 sentences (41.62 wds/sec; 1.90 sents/sec).

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