egibson-2:stanford-parser-2010-11-30 egibson$ ./lexparser-more-mem.csh ../stories\_jan26\_2011\_final/Story6\_finalized.txt

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

../stories\_jan26\_2011\_final/Story6\_finalized.txt

Parsing file: ../stories\_jan26\_2011\_final/Story6\_finalized.txt with 70 sentences.

Parsing [sent. 1 len. 15]: [This, is, a, story, of, how, Mr., Sticky, got, in, Abby, 's, fish, tank, .]

(ROOT

(S

(NP (DT This))

(VP (VBZ is)

(NP

(NP (DT a) (NN story))

(PP (IN of)

(SBAR

(WHADVP (WRB how))

(S

(NP (NNP Mr.) (NNP Sticky))

(VP (VBD got)

(PP (IN in)

(NP

(NP (NNP Abby) (POS 's))

(NN fish) (NN tank)))))))))

(. .)))

nsubj(story-4, This-1)

cop(story-4, is-2)

det(story-4, a-3)

advmod(got-9, how-6)

nn(Sticky-8, Mr.-7)

nsubj(got-9, Sticky-8)

prepc\_of(story-4, got-9)

poss(tank-14, Abby-11)

nn(tank-14, fish-13)

prep\_in(got-9, tank-14)

Parsing [sent. 2 len. 20]: [``, He, 's, very, small, ,, '', Abby, 's, mom, said, as, she, peered, at, the, tiny, water, snail, .]

(ROOT

(S (`` ``)

(S

(NP (PRP He))

(VP (VBZ 's)

(ADJP (RB very) (JJ small))))

(, ,) ('' '')

(NP

(NP (NNP Abby) (POS 's))

(NN mom))

(VP (VBD said)

(SBAR (IN as)

(S

(NP (PRP she))

(VP (VBD peered)

(PP (IN at)

(NP (DT the) (JJ tiny) (NN water) (NN snail)))))))

(. .)))

nsubj(small-5, He-2)

cop(small-5, 's-3)

advmod(small-5, very-4)

ccomp(said-11, small-5)

poss(mom-10, Abby-8)

nsubj(said-11, mom-10)

mark(peered-14, as-12)

nsubj(peered-14, she-13)

advcl(said-11, peered-14)

det(snail-19, the-16)

amod(snail-19, tiny-17)

nn(snail-19, water-18)

prep\_at(peered-14, snail-19)

Parsing [sent. 3 len. 27]: [Abby, said, that, he, would, grow, and, then, pulled, her, pajama, bottoms, up, again, before, she, got, into, bed, ,, for, they, were, always, falling, down, .]

(ROOT

(S

(NP (NNP Abby))

(VP

(VP (VBD said)

(SBAR (IN that)

(S

(NP (PRP he))

(VP (MD would)

(VP (VB grow))))))

(CC and)

(ADVP (RB then))

(VP (VBD pulled)

(NP (PRP$ her) (NN pajama) (NNS bottoms))

(ADVP (RB up) (RB again))

(SBAR (IN before)

(S

(NP (PRP she))

(VP (VBD got)

(PP (IN into)

(NP (NN bed))))))

(, ,)

(SBAR (IN for)

(S

(NP (PRP they))

(VP (VBD were)

(ADVP (RB always))

(VP (VBG falling)

(PRT (RP down))))))))

(. .)))

nsubj(said-2, Abby-1)

nsubj(pulled-9, Abby-1)

complm(grow-6, that-3)

nsubj(grow-6, he-4)

aux(grow-6, would-5)

ccomp(said-2, grow-6)

advmod(said-2, then-8)

conj\_and(said-2, then-8)

conj\_and(said-2, pulled-9)

poss(bottoms-12, her-10)

nn(bottoms-12, pajama-11)

dobj(pulled-9, bottoms-12)

advmod(pulled-9, up-13)

advmod(pulled-9, again-14)

mark(got-17, before-15)

nsubj(got-17, she-16)

advcl(pulled-9, got-17)

prep\_into(got-17, bed-19)

mark(falling-25, for-21)

nsubj(falling-25, they-22)

aux(falling-25, were-23)

advmod(falling-25, always-24)

advcl(pulled-9, falling-25)

prt(falling-25, down-26)

Parsing [sent. 4 len. 41]: [Usually, ,, Abby, 's, mom, got, up, at, the, crack, of, dawn, ,, but, it, was, Abby, who, jumped, out, of, bed, first, the, next, morning, and, switched, on, the, light, in, her, fish, tank, ,, which, contained, three, fish, .]

(ROOT

(S

(S

(ADVP (RB Usually))

(, ,)

(NP

(NP (NNP Abby) (POS 's))

(NN mom))

(VP (VBD got)

(PRT (RP up))

(PP (IN at)

(NP

(NP (DT the) (NN crack))

(PP (IN of)

(NP (NN dawn)))))))

(, ,)

(CC but)

(S

(NP (PRP it))

(VP (VBD was)

(NP

(NP (NNP Abby))

(SBAR

(WHNP (WP who))

(S

(VP

(VP (VBD jumped)

(PRT (RP out))

(PP (IN of)

(NP (NN bed)))

(ADVP (RB first))

(NP (DT the) (JJ next) (NN morning)))

(CC and)

(VP (VBD switched)

(PRT (RP on))

(NP

(NP(DT the) (NN light))

(PP(IN in)

(NP

(NP (PRP$ her) (NN fish) (NN tank))

(, ,)

(SBAR

(WHNP (WDT which))

(S

(VP (VBD contained)

(NP (CD three) (NN fish)))))))))))))))

(. .)))

advmod(got-6, Usually-1)

poss(mom-5, Abby-3)

nsubj(got-6, mom-5)

prt(got-6, up-7)

det(crack-10, the-9)

prep\_at(got-6, crack-10)

prep\_of(crack-10, dawn-12)

nsubj(Abby-17, it-15)

cop(Abby-17, was-16)

conj\_but(got-6, Abby-17)

nsubj(jumped-19, Abby-17)

nsubj(switched-28, Abby-17)

rcmod(Abby-17, jumped-19)

prep\_out\_of(jumped-19, bed-22)

advmod(jumped-19, first-23)

det(morning-26, the-24)

amod(morning-26, next-25)

tmod(jumped-19, morning-26)

rcmod(Abby-17, switched-28)

conj\_and(jumped-19, switched-28)

prt(switched-28, on-29)

det(light-31, the-30)

dobj(switched-28, light-31)

poss(tank-35, her-33)

nn(tank-35, fish-34)

prep\_in(light-31, tank-35)

nsubj(contained-38, tank-35)

rcmod(tank-35, contained-38)

num(fish-40, three-39)

dobj(contained-38, fish-40)

Parsing [sent. 5 len. 20]: [At, first, ,, she, could, see, neither, hide, nor, hair, of, the, snail, ,, but, then, she, spotted, him, .]

(ROOT

(S

(S

(PP (IN At)

(NP (JJ first)))

(, ,)

(NP (PRP she))

(VP (MD could)

(VP (VB see)

(NP

(NP (DT neither)

(NP (NN hide))

(CC nor)

(NP (NN hair)))

(PP (IN of)

(NP (DT the) (NN snail)))))))

(, ,)

(CC but)

(S

(ADVP (RB then))

(NP (PRP she))

(VP (VBD spotted)

(NP (PRP him))))

(. .)))

prep\_at(see-6, first-2)

nsubj(see-6, she-4)

aux(see-6, could-5)

cc(hide-8, neither-7)

dobj(see-6, hide-8)

dobj(see-6, hair-10)

cc(hair-10, nor-9)

conj(hide-8, hair-10)

det(snail-13, the-12)

prep\_of(hide-8, snail-13)

prep\_of(hair-10, snail-13)

advmod(spotted-18, then-16)

nsubj(spotted-18, she-17)

conj\_but(see-6, spotted-18)

dobj(spotted-18, him-19)

Parsing [sent. 6 len. 26]: [It, had, taken, Abby, a, while, to, find, Sticky, because, he, was, clinging, to, the, glass, near, the, bottom, ,, right, next, to, the, gravel, .]

(ROOT

(S

(NP (PRP It))

(VP (VBD had)

(VP (VBN taken)

(NP (NNP Abby))

(NP (DT a) (NN while))

(S

(VP (TO to)

(VP (VB find)

(NP (NNP Sticky)))))

(SBAR (IN because)

(S

(NP (PRP he))

(VP (VBD was)

(VP (VBG clinging)

(PP (TO to)

(NP

(NP (DT the) (NN glass))

(PP (IN near)

(NP (DT the) (NN bottom)))))

(, ,)

(ADVP (RB right) (JJ next)

(PP (TO to)

(NP (DT the) (NN gravel))))))))))

(. .)))

nsubj(taken-3, It-1)

aux(taken-3, had-2)

iobj(taken-3, Abby-4)

det(while-6, a-5)

dobj(taken-3, while-6)

aux(find-8, to-7)

xcomp(taken-3, find-8)

dobj(find-8, Sticky-9)

mark(clinging-13, because-10)

nsubj(clinging-13, he-11)

aux(clinging-13, was-12)

advcl(taken-3, clinging-13)

det(glass-16, the-15)

prep\_to(clinging-13, glass-16)

det(bottom-19, the-18)

prep\_near(glass-16, bottom-19)

advmod(clinging-13, right-21)

det(gravel-25, the-24)

prep\_next\_to(clinging-13, gravel-25)

Parsing [sent. 7 len. 32]: [At, school, that, day, ,, Abby, ,, encouraged, by, her, teacher, ,, wrote, excitedly, about, the, small, and, mysterious, Mr., Sticky, ,, who, you, could, mistake, for, a, piece, of, gravel, .]

(ROOT

(S

(PP (IN At)

(NP (NN school)))

(ADVP (NP (DT that) (NN day)))

(, ,)

(NP

(NP (NNP Abby))

(, ,)

(VP (VBN encouraged)

(PP (IN by)

(NP (PRP$ her) (NN teacher))))

(, ,))

(VP (VBD wrote)

(ADVP (RB excitedly))

(PP (IN about)

(NP

(NP (DT the)

(ADJP (JJ small)(CC and)(JJ mysterious))

(NNP Mr.) (NN Sticky))

(, ,)

(SBAR

(WHNP (WP who))

(S

(NP (PRP you))

(VP (MD could)

(VP (VB mistake)

(PP (IN for)

(NP

(NP (DT a) (NN piece))

(PP (IN of)

(NP (NN gravel))))))))))))

(. .)))

prep\_at(wrote-13, school-2)

det(day-4, that-3)

tmod(wrote-13, day-4)

nsubj(wrote-13, Abby-6)

partmod(Abby-6, encouraged-8)

poss(teacher-11, her-10)

agent(encouraged-8, teacher-11)

advmod(wrote-13, excitedly-14)

det(Sticky-21, the-16)

dobj(mistake-26, Sticky-21)

amod(Sticky-21, mysterious-19)

amod(Sticky-21, small-17)

nn(Sticky-21, Mr.-20)

prep\_about(wrote-13, Sticky-21)

conj\_and(small-17, mysterious-19)

dobj(mistake-26, Sticky-21)

rel(mistake-26, who-23)

nsubj(mistake-26, you-24)

aux(mistake-26, could-25)

rcmod(Sticky-21, mistake-26)

det(piece-29, a-28)

prep\_for(mistake-26, piece-29)

prep\_of(piece-29, gravel-31)

Parsing [sent. 8 len. 24]: [He, seemed, an, ideal, pet, for, her, ,, some, of, the, girls, in, her, class, teased, ,, because, Abby, was, also, very, small, .]

(ROOT

(S

(S (NP (PRP He))

(VP (VBD seemed)

(NP (DT an) (JJ ideal) (NN pet))

(PP (IN for)

(NP (PRP her)))))

(, ,)

(NP

(NP (DT some))

(PP (IN of)

(NP

(NP (DT the) (NNS girls))

(PP (IN in)

(NP (PRP$ her) (NN class))))))

(VP (VBD teased)

(, ,)

(SBAR (IN because)

(S

(NP (NNP Abby))

(VP (VBD was)

(ADVP (RB also))

(ADJP (RB very) (JJ small))))))

(. .)))

nsubj(pet-5, He-1)

cop(pet-5, seemed-2)

det(pet-5, an-3)

amod(pet-5, ideal-4)

prep\_for(pet-5, her-7)

ccomp(teased-16, pet-5)

det(girls-12, the-11)

prep\_of(some-9, girls-12)

poss(class-15, her-14)

nsubj(teased-16, some-9)

prep\_in(girls-12, class-15)

mark(small-23, because-18)

nsubj(small-23, Abby-19)

cop(small-23, was-20)

advmod(small-23, also-21)

advmod(small-23, very-22)

advcl(teased-16, small-23)

Parsing [sent. 9 len. 25]: [That, evening, ,, Abby, turned, on, the, light, and, found, Mr., Sticky, clinging, to, the, pond, weed, and, bobbing, about, in, the, air, bubbles, .]

(ROOT

(S

(NP (DT That) (NN evening))

(, ,)

(NP (NNP Abby))

(VP

(VP (VBD turned)

(PRT (RP on))

(NP (DT the) (NN light)))

(CC and)

(VP (VBD found)

(S

(NP (NNP Mr.) (NNP Sticky))

(VP

(VP (VBG clinging)

(PP (TO to)

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

(CC and)

(VP (VBG bobbing) (IN about)

(PP (IN in)

(NP (DT the) (NN air) (NNS bubbles))))))))

(. .)))

det(evening-2, That-1)

tmod(turned-5, evening-2)

nsubj(turned-5, Abby-4)

nsubj(found-10, Abby-4)

det(light-8, the-7)

prt(turned-5, on-6)

dobj(turned-5, light-8)

conj\_and(turned-5, found-10)

nn(Sticky-12, Mr.-11)

nsubj(clinging-13, Sticky-12)

nsubj(bobbing-19, Sticky-12)

ccomp(found-10, clinging-13)

det(weed-17, the-15)

amod(weed-17, pond-16)

prep\_to(clinging-13, weed-17)

ccomp(found-10, bobbing-19)

conj\_and(clinging-13, bobbing-19)

dep(bobbing-19, about-20)

det(bubbles-24, the-22)

nn(bubbles-24, air-23)

prep\_in(bobbing-19, bubbles-24)

Sentences 10 and 11 are really one sentence.

Parsing [sent. 10 len. 6]: [``, That, looks, fun, !, '']

(ROOT

(S (`` ``)

(NP (DT That))

(VP (VBZ looks)

(NP (NN fun)))

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

nsubj(looks-3, That-2)

dobj(looks-3, fun-4)

Parsing [sent. 11 len. 3]: [Abby, exclaimed, .]

(ROOT

(S

(NP (NNP Abby))

(VP (VBD exclaimed))

(. .)))

nsubj(exclaimed-2, Abby-1)

Parsing[sent.10&11 len. 9]: [``, That, looks, fun, !, '', Abby, exclaimed, .]

(ROOT

(S (S (`` ``)

(NP (DT That))

(VP (VBZ looks)

(NP (NN fun)))

(. !) ('' ''))

(NP (NNP Abby))

(VP (VBD exclaimed))

(. .)))

nsubj(fun-4, That-2)

cop(looks-3, fun-4)

nsubj(exclaimed-8, Abby-7)

ccomp(exclaimed-8, fun-4)

Parsing [sent. 12 len. 30]: [She, tried, to, imagine, what, it, must, be, like, to, have, to, hang, on, to, things, all, day, and, decided, the, answer, was, that, it, was, probably, very, tiring, .]

(ROOT

(S

(NP (PRP She))

(VP

(VP (VBD tried)

(S

(VP (TO to)

(VP (VB imagine)

(SBAR

(WHNP (WP what))

(S

(NP (PRP it))

(VP (MD must)

(VP (VB be)

(ADJP (JJ like)

(S

(VP (TO to)

(VP (VB have)

(S

(VP (TO to)

(VP (VB hang)

(PRT (RP on))

(PP (TO to)

(NP (NNS things)))

(NP (DT all) (NN day))))))))))))))))))

(CC and)

(VP (VBD decided)

(SBAR

(S

(NP (DT the) (NN answer))

(VP (VBD was)

(SBAR (IN that)

(S

(NP (PRP it))

(VP (VBD was)

(ADVP (RB probably))

(ADJP (RB very) (JJ tiring))))))))))

(. .)))

nsubj(tried-2, She-1)

xsubj(imagine-4, She-1)

nsubj(decided-20, She-1)

aux(imagine-4, to-3)

xcomp(tried-2, imagine-4)

dobj(like-9, what-5)

nsubj(like-9, it-6)

aux(like-9, must-7)

cop(like-9, be-8)

ccomp(imagine-4, like-9)

aux(have-11, to-10)

xcomp(like-9, have-11)

aux(hang-13, to-12)

xcomp(have-11, hang-13)

prt(hang-13, on-14)

prep\_to(hang-13, things-16)

det(day-18, all-17)

tmod(hang-13, day-18)

conj\_and(tried-2, decided-20)

det(answer-22, the-21)

nsubj(was-23, answer-22)

ccomp(decided-20, was-23)

complm(tiring-29, that-24)

nsubj(tiring-29, it-25)

cop(tiring-29, was-26)

advmod(tiring-29, probably-27)

advmod(tiring-29, very-28)

ccomp(was-23, tiring-29)

Parsing [sent. 13 len. 18]: [Abby, told, her, mom, that, she, thought, Sticky, had, grown, a, bit, the, next, day, at, breakfast, .]

(ROOT

(S

(NP (NNP Abby))

(VP (VBD told)

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

(SBAR (IN that)

(S

(NP (PRP she))

(VP (VBD thought)

(SBAR

(S

(NP (NNP Sticky))

(VP (VBD had)

(VP (VBN grown)

(NP (DT a) (NN bit)))))))))

(NP (DT the) (JJ next) (NN day))

(PP (IN at)

(NP (NN breakfast))))

(. .)))

nsubj(told-2, Abby-1)

poss(mom-4, her-3)

iobj(told-2, mom-4)

complm(thought-7, that-5)

nsubj(thought-7, she-6)

ccomp(told-2, thought-7)

nsubj(grown-10, Sticky-8)

aux(grown-10, had-9)

ccomp(thought-7, grown-10)

det(bit-12, a-11)

npadvmod(grown-10, bit-12)

det(day-15, the-13)

amod(day-15, next-14)

tmod(told-2, day-15)

prep\_at(told-2, breakfast-17)

Parsing [sent. 14 len. 25]: [``, Just, as, well, if, he, 's, going, to, be, gobbled, up, like, that, ,, '', her, mom, responded, who, was, busy, preparing, breakfast, .]

(ROOT

(S (`` ``)

(FRAG

(ADVP

(ADVP (RB Just))

(RB as) (RB well))

(SBAR (IN if)

(S

(NP (PRP he))

(VP (VBZ 's)

(VP (VBG going)

(S

(VP (TO to)

(VP (VB be)

(VP (VBN gobbled)

(PRT (RP up))

(PP (IN like)

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

(, ,) ('' '')

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

(VP (VBD responded))

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(ADJP (JJ busy)

(S

(VP (VBG preparing)

(NP (NN breakfast))))))))

(. .)))

ccomp(responded-19, Just-2)

advmod(Just-2, as-3)

mwe(Just-2, as-3)

advmod(Just-2, well-4)

mark(going-8, if-5)

nsubj(going-8, he-6)

xsubj(gobbled-11, he-6)

aux(going-8, 's-7)

dep(Just-2, going-8)

aux(gobbled-11, to-9)

auxpass(gobbled-11, be-10)

xcomp(going-8, gobbled-11)

prt(gobbled-11, up-12)

prep\_like(gobbled-11, that-14)

poss(mom-18, her-17)

nsubj(responded-19, mom-18)

nsubj(busy-22, who-20)

cop(busy-22, was-21)

partmod(mom-18, busy-22)

dep(busy-22, preparing-23)

dobj(preparing-23, breakfast-24)

Parsing [sent. 15 len. 20]: [Abby, whined, that, she, did, n't, want, him, to, get, too, big, or, he, would, n't, be, cute, anymore, .]

(ROOT

(S

(NP (NNP Abby))

(VP (VBD whined)

(SBAR (IN that)

(S

(S

(NP (PRP she))

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

(VP (VB want)

(S

(NP (PRP him))

(VP (TO to)

(VP (VB get)

(ADJP (RB too) (JJ big))))))))

(CC or)

(S

(NP (PRP he))

(VP (MD would) (RB n't)

(VP (VB be)

(ADJP (JJ cute))

(ADVP (RB anymore))))))))

(. .)))

nsubj(whined-2, Abby-1)

complm(want-7, that-3)

complm(cute-13, that-3)

nsubj(want-7, she-4)

aux(want-7, did-5)

neg(want-7, n't-6)

ccomp(whined-2, want-7)

ccomp(whined-2, cute-13)

nsubj(big-12, him-8)

aux(big-12, to-9)

dep(big-12, get-10)

advmod(big-12, too-11)

xcomp(want-7, big-12)

nsubj(cute-18, he-14)

aux(cute-18, would-15)

neg(cute-18, n't-16)

cop(cute-18, be-17)

conj\_or(want-7, cute-18)

advmod(cute-18, anymore-19)

Sentence 16 and 17 are really only one sentence.

Parsing [sent. 16 len. 14]: [``, Small, things, ,, not, big, things, ,, are, cute, ,, right, ?, '']

(ROOT

(S (`` ``)

(NP

(NP (JJ Small) (NNS things))

(, ,)

(NP (RB not) (JJ big) (NNS things))

(, ,))

(VP (VBP are)

(ADJP (JJ cute))

(, ,)

(ADVP (RB right)))

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

amod(things-3, Small-2)

nsubj(cute-10, things-3)

neg(things-7, not-5)

amod(things-7, big-6)

appos(things-3, things-7)

cop(cute-10, are-9)

advmod(cute-10, right-12)

Parsing [sent. 17 len. 7]: [she, asked, ,, half, to, herself, .]

(ROOT

(S

(NP (PRP she))

(VP (VBD asked) (, ,)

(ADVP (NN half)

(PP (TO to)

(NP (PRP herself)))))

(. .)))

nsubj(asked-2, she-1)

advmod(asked-2, half-4)

prep\_to(half-4, herself-6)

Parsing [sent.16&17 len. 21]: [``, Small, things, ,, not, big, things, ,, are, cute, ,, right, ?, '', she, asked, ,, half, to, herself, .]

(ROOT

(S

(S (`` ``)

(NP

(NP (JJ Small) (NNS things))

(, ,)

(NP (RB not) (JJ big) (NNS things))

(, ,))

(VP (VBP are)

(ADJP (JJ cute))

(, ,)

(ADVP (RB right)))

(. ?) ('' ''))

(NP (PRP she))

(VP (VBD asked) (, ,)

(ADVP (NN half)

(PP (TO to)

(NP (PRP herself)))))

(. .)))

amod(things-3, Small-2)

nsubj(cute-10, things-3)

neg(things-7, not-5)

amod(things-7, big-6)

appos(things-3, things-7)

cop(cute-10, are-9)

advmod(cute-10, right-12)

nsubj(asked-16, she-15)

advmod(asked-16, half-18)

prep\_to(half-18, herself-20)

ccomp(asked-16, cute-10)

Parsing [sent. 18 len. 48]: [The, next, day, in, art, class, ,, Abby, needed, two, pieces, of, paper, that, were, very, expensive, ,, to, draw, an, elephant, ,, but, the, teacher, did, n't, mind, Abby, using, the, expensive, paper, because, she, was, pleased, with, the, drawing, and, wanted, it, on, the, wall, .]

(ROOT

(S

(S

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

(PP (IN in)

(NP (NN art) (NN class)))

(, ,)

(NP (NNP Abby))

(VP (VBD needed)

(NP

(NP (CD two) (NNS pieces))

(PP (IN of)

(NP (NN paper)))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD were)

(ADJP (RB very) (JJ expensive))))))

(, ,)

(S

(VP (TO to)

(VP (VB draw)

(NP (DT an) (NN elephant)))))))

(, ,)

(CC but)

(S

(NP (DT the) (NN teacher))

(VP

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

(VP (VB mind)

(S

(NP (NNP Abby))

(VP (VBG using)

(NP (DT the) (JJ expensive) (NN paper))))

(SBAR (IN because)

(S

(NP (PRP she))

(VP

(VP (VBD was)

(VP (VBN pleased)

(PP (IN with)

(NP (DT the) (NN drawing)))))

(CC and)

(VP (VBD wanted)

(NP (PRP it))

(PP (IN on)

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

(. .)))

det(day-3, The-1)

amod(day-3, next-2)

tmod(needed-9, day-3)

nn(class-6, art-5)

prep\_in(needed-9, class-6)

nsubj(needed-9, Abby-8)

num(pieces-11, two-10)

dobj(needed-9, pieces-11)

prep\_of(pieces-11, paper-13)

nsubj(expensive-17, pieces-11)

cop(expensive-17, were-15)

advmod(expensive-17, very-16)

rcmod(pieces-11, expensive-17)

aux(draw-20, to-19)

purpcl(needed-9, draw-20)

det(elephant-22, an-21)

dobj(draw-20, elephant-22)

det(teacher-26, the-25)

nsubj(mind-29, teacher-26)

aux(mind-29, did-27)

neg(mind-29, n't-28)

conj\_but(needed-9, mind-29)

ccomp(mind-29, using-31)

nsubj(using-31, Abby-30)

det(paper-34, the-32)

amod(paper-34, expensive-33)

dobj(using-31, paper-34)

mark(pleased-38, because-35)

mark(wanted-43, because-35)

nsubjpass(pleased-38, she-36)

nsubj(wanted-43, she-36)

auxpass(pleased-38, was-37)

advcl(mind-29, pleased-38)

det(drawing-41, the-40)

prep\_with(pleased-38, drawing-41)

conj\_and(pleased-38, wanted-43)

dobj(wanted-43, it-44)

det(wall-47, the-46)

prep\_on(wanted-43, wall-47)

Parsing [sent. 19 len. 31]: [The, teacher, ,, who, was, always, very, encouraging, ,, remarked, that, the, drawing, Abby, had, made, was, very, creative, and, beamed, at, Abby, ,, giving, her, the, seal, of, approval, .]

(ROOT

(S

(NP

(NP (DT The) (NN teacher))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(ADVP (RB always))

(ADJP (RB very) (JJ encouraging)))))

(, ,))

(VP

(VP (VBD remarked)

(SBAR (IN that)

(S

(NP

(NP (DT the) (NN drawing))

(SBAR

(S

(NP (NNP Abby))

(VP (VBD had)

(VP (VBN made))))))

(VP (VBD was)

(ADJP (RB very) (JJ creative))))))

(CC and)

(VP (VBN beamed)

(PP (IN at)

(NP (NNP Abby)))))

(, ,)

(S

(VP (VBG giving)

(NP (PRP her))

(NP

(NP (DT the) (NN seal))

(PP (IN of)

(NP (NN approval))))))

(. .)))

det(teacher-2, The-1)

nsubj(encouraging-8, teacher-2)

nsubj(remarked-10, teacher-2)

nsubj(beamed-21, teacher-2)

cop(encouraging-8, was-5)

advmod(encouraging-8, always-6)

advmod(encouraging-8, very-7)

rcmod(teacher-2, encouraging-8)

complm(creative-19, that-11)

det(drawing-13, the-12)

dobj(made-16, drawing-13)

nsubj(creative-19, drawing-13)

nsubj(made-16, Abby-14)

aux(made-16, had-15)

rcmod(drawing-13, made-16)

cop(creative-19, was-17)

advmod(creative-19, very-18)

ccomp(remarked-10, creative-19)

conj\_and(remarked-10, beamed-21)

prep\_at(beamed-21, Abby-23)

partmod(teacher-2, giving-25)

iobj(giving-25, her-26)

det(seal-28, the-27)

dobj(giving-25, seal-28)

prep\_of(seal-28, approval-30)

Parsing [sent. 20 len. 27]: [Back, at, home, ,, Mom, ,, convinced, by, Abby, to, clean, out, the, tank, ,, was, cleaning, with, a, special, vacuum, ,, or, ``, hoover, '', .]

(ROOT

(S

(ADVP (RB Back)

(PP (IN at)

(NP (NN home))))

(, ,)

(NP

(NP (NN Mom))

(, ,)

(VP (VBN convinced)

(PP (IN by)

(NP (NNP Abby)))

(S

(VP (TO to)

(VP (VB clean)

(PRT (RP out))

(NP (DT the) (NN tank))))))

(, ,))

(VP (VBD was)

(VP (VBG cleaning)

(PP (IN with)

(NP

(NP (DT a) (JJ special) (NN vacuum))

(, ,)

(CC or)

(NP (`` ``) (NN hoover) ('' ''))))))

(. .)))

advmod(was-16, Back-1)

prep\_at(Back-1, home-3)

xsubj(clean-11, Mom-5)

nsubj(cleaning-17, Mom-5)

partmod(Mom-5, convinced-7)

agent(convinced-7, Abby-9)

aux(clean-11, to-10)

xcomp(convinced-7, clean-11)

prt(clean-11, out-12)

det(tank-14, the-13)

dobj(clean-11, tank-14)

aux(cleaning-17, was-16)

det(vacuum-21, a-19)

amod(vacuum-21, special-20)

prep\_with(cleaning-17, vacuum-21)

appos(vacuum-21, hoover-25)

conj\_or(vacuum-21, hoover-25)

Sentences 21 and 22 are really only one sentence.

Parsing [sent. 21 len. 7]: [``, Where, 's, Mr., Sticky, ?, '']

(ROOT

(SBARQ (`` ``)

(WHADVP (WRB Where))

(SQ (VBZ 's)

(NP (NNP Mr.) (NNP Sticky)))

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

advmod('s-3, Where-2)

nn(Sticky-5, Mr.-4)

nsubj('s-3, Sticky-5)

Parsing [sent. 22 len. 11]: [Abby, asked, first, thing, when, she, came, home, from, school, .]

(ROOT

(S

(NP (NNP Abby))

(VP (VBD asked)

(ADVP  
(NP (JJ first) (NN thing))

(SBAR

(WHADVP (WRB when))

(S

(NP (PRP she))

(VP (VBD came)

(NP (NN home))

(PP (IN from)

(NP (NN school))))))))

(. .)))

nsubj(asked-2, Abby-1)

amod(thing-4, first-3)

npadvmod(asked-2, thing-4)

advmod(came-7, when-5)

nsubj(came-7, she-6)

advcl(asked-2, came-7)

dobj(came-7, home-8)

prep\_from(came-7, school-10)

Parsing [sent. 21&22 len. 18]: [``, Where, 's, Mr., Sticky, ?, '', Abby, asked, first, thing, when, she, came, home, from, school, .]

(ROOT

(S

(SBARQ (`` ``)

(WHADVP (WRB Where))

(SQ (VBZ 's)

(NP (NNP Mr.) (NNP Sticky)))

(. ?) ('' ''))

(NP (NNP Abby))

(VP (VBD asked)

(ADVP  
(NP (JJ first) (NN thing))

(SBAR

(WHADVP (WRB when))

(S

(NP (PRP she))

(VP (VBD came)

(NP (NN home))

(PP (IN from)

(NP (NN school))))))))

(. .)))

advmod('s-3, Where-2)

nn(Sticky-5, Mr.-4)

nsubj('s-3, Sticky-5)

nsubj(asked-9, Abby-8)

ccomp(asked-9,’s-3)

amod(thing-11, first-10)

npadvmod(asked-9, thing-11)

advmod(came-14, when-12)

nsubj(came-14, she-13)

advcl(asked-9, came-14)

dobj(came-14, home-15)

prep\_from(came-14, school-17)

Parsing [sent. 23 len. 9]: [``, On, the, side, ,, '', Mom, replied, .]

(ROOT

(S (`` ``)

(FRAG (PP (IN On)

(NP (DT the) (NN side)))

(, ,)) ('' '')

(NP (NN Mom))

(VP (VBD replied))

(. .)))

det(side-4, the-3)

pobj(on-2, side-4)

ccomp(replied-8, on-2)

nsubj(replied-8, Mom-7)

Sentence 24 and 25 are really only one sentence.

Parsing [sent. 24 len. 10]: [And, then, she, added, ,, ``, Do, n't, worry, .]

(ROOT

(S (CC And)

(ADVP (RB then))

(NP (PRP she))

(VP (VBD added)

(, ,) (S

(`` ``)

(VP (VBP Do) (RB n't)

(VP (VB worry)))))

(. .)))

cc(added-4, And-1)

advmod(added-4, then-2)

nsubj(added-4, she-3)

ccomp(added-4, worry-9)

aux(worry-9, Do-7)

neg(worry-9, n't-8)

Parsing [sent. 25 len. 15]: [I, went, extra, slowly, since, it, 's, better, to, be, safe, than, sorry, ., '']

(ROOT

(S

(NP (PRP I))

(VP (VBD went)

(ADVP (RB extra) (RB slowly))

(SBAR (IN since)

(S

(NP (PRP it))

(VP (VBZ 's)

(ADJP (JJR better))

(S

(VP (TO to)

(VP (VB be)

(ADJP (JJ safe)

(PP (IN than)

(ADJP (JJ sorry)))))))))))

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

nsubj(went-2, I-1)

advmod(slowly-4, extra-3)

advmod(went-2, slowly-4)

mark(better-8, since-5)

nsubj(better-8, it-6)

xsubj(safe-11, it-6)

cop(better-8, 's-7)

advcl(went-2, better-8)

aux(safe-11, to-9)

cop(safe-11, be-10)

xcomp(better-8, safe-11)

prep\_than(safe-11, sorry-13)

Parsing [sent. 24&25 len. 25]: [And, then, she, added, ,, ``, Do, n't, worry, ., I, went, extra, slowly, since, it, 's, better, to, be, safe, than, sorry, ., '']

(ROOT

(S (CC And)

(ADVP (RB then))

(NP (PRP she))

(VP (VBD added)

(, ,) (S

(`` ``)

(VP (VBP Do) (RB n't)

(VP (VB worry)))

(. .))

(S

(NP (PRP I))

(VP (VBD went)

(ADVP (RB extra) (RB slowly))

(SBAR (IN since)

(S

(NP (PRP it))

(VP (VBZ 's)

(ADJP (JJR better))

(S

(VP (TO to)

(VP (VB be)

(ADJP (JJ safe)

(PP (IN than)

(ADJP (JJ sorry)))))))))))

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

cc(added-4, And-1)

advmod(added-4, then-2)

nsubj(added-4, she-3)

ccomp(added-4, worry-9)

ccomp(added-4, went-12)

aux(worry-9, Do-7)

neg(worry-9, n't-8)

nsubj(went-12, I-11)

advmod(slowly-14, extra-13)

advmod(went-12, slowly-14)

mark(better-18, since-15)

nsubj(better-18, it-16)

xsubj(safe-21, it-16)

cop(better-18, 's-17)

advcl(went-12, better-18)

aux(safe-21, to-19)

cop(safe-21, be-20)

xcomp(better-18, safe-21)

prep\_than(safe-21, sorry-23)

Parsing [sent. 26 len. 28]: [Abby, looked, on, all, sides, of, the, tank, ,, but, there, was, no, sign, of, the, water, snail, that, she, had, discovered, a, couple, of, days, ago, .]

(ROOT

(S

(S

(NP (NNP Abby))

(VP (VBD looked)

(PP (IN on)

(NP

(NP (DT all) (NNS sides))

(PP (IN of)

(NP (DT the) (NN tank)))))))

(, ,)

(CC but)

(S

(NP (EX there))

(VP (VBD was)

(NP

(NP (DT no) (NN sign))

(PP (IN of)

(NP (NP (DT the) (NN water) (NN snail))

(SBAR (IN that)

(S

(NP (PRP she))

(VP (VBD had)

(VP (VBN discovered)

(ADVP (NP

(NP (DT a) (NN couple))

(PP (IN of)

(NP (NNS days))))

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

(. .)))

nsubj(looked-2, Abby-1)

det(sides-5, all-4)

prep\_on(looked-2, sides-5)

det(tank-8, the-7)

prep\_of(sides-5, tank-8)

expl(was-12, there-11)

conj\_but(looked-2, was-12)

det(sign-14, no-13)

nsubj(was-12, sign-14)

det(snail-18, the-16)

nn(snail-18, water-17)

prep\_of(sign-14, snail-18)

ref(snail-18, that-19)

nsubj(discovered-22, she-20)

aux(discovered-22, had-21)

rcmod(snail-18, discovered-22)

det(couple-24, a-23)

npadvmod(ago-27, couple-24)

prep\_of(couple-24, days-26)

advmod(discovered-22, ago-27)

Parsing [sent. 27 len. 5]: [She, was, very, sad, .]

(ROOT

(S

(NP (PRP She))

(VP (VBD was)

(ADJP (RB very) (JJ sad)))

(. .)))

nsubj(sad-4, She-1)

cop(sad-4, was-2)

advmod(sad-4, very-3)

Parsing [sent. 28 len. 18]: [Her, mom, said, to, wait, a, few, hours, until, the, water, clears, to, take, another, careful, look, .]

(ROOT

(S

(NP (PRP$ Her) (NN mom))

(VP (VBD said)

(S

(VP (TO to)

(VP (VB wait)

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

(SBAR (IN until)

(S

(NP (DT the) (NN water))

(VP (VBZ clears))))

(S

(VP (TO to)

(VP (VB take)

(NP (DT another) (JJ careful) (NN look)))))))))

(. .)))

poss(mom-2, Her-1)

nsubj(said-3, mom-2)

aux(wait-5, to-4)

xcomp(said-3, wait-5)

det(few-7, a-6)

amod(hours-8, few-7)

tmod(wait-5, hours-8)

mark(clears-12, until-9)

det(water-11, the-10)

nsubj(clears-12, water-11)

advcl(wait-5, clears-12)

aux(take-14, to-13)

xcomp(wait-5, take-14)

det(look-17, another-15)

amod(look-17, careful-16)

dobj(take-14, look-17)

Parsing [sent. 29 len. 15]: [That, evening, ,, Abby, went, up, to, her, bedroom, to, check, the, tank, again, .]

(ROOT

(S

(NP (DT That) (NN evening))

(, ,)

(NP (NNP Abby))

(VP (VBD went)

(PRT (RP up))

(PP (TO to)

(NP (PRP$ her) (NN bedroom)))

(S

(VP (TO to)

(VP (VB check)

(NP (DT the) (NN tank))

(ADVP (RB again))))))

(. .)))

det(evening-2, That-1)

tmod(went-5, evening-2)

nsubj(went-5, Abby-4)

prt(went-5, up-6)

poss(bedroom-9, her-8)

prep\_to(went-5, bedroom-9)

aux(check-11, to-10)

purpcl(went-5, check-11)

det(tank-13, the-12)

dobj(check-11, tank-13)

advmod(check-11, again-14)

Parsing [sent. 30 len. 16]: [The, water, had, settled, and, looked, clear, ,, but, Abby, could, not, see, Mr., Sticky, .]

(ROOT

(S

(S

(NP (DT The) (NN water))

(VP (VBD had)

(VP

(VP (VBN settled))

(CC and)

(VP (VBN looked)

(S

(ADJP (JJ clear)))))))

(, ,)

(CC but)

(S

(NP (NNP Abby))

(VP (MD could) (RB not)

(VP (VB see)

(NP (NNP Mr.) (NNP Sticky)))))

(. .)))

det(water-2, The-1)

nsubj(settled-4, water-2)

nsubj(looked-6, water-2)

aux(settled-4, had-3)

conj\_and(settled-4, looked-6)

acomp(looked-6, clear-7)

nsubj(see-13, Abby-10)

aux(see-13, could-11)

neg(see-13, not-12)

conj\_but(settled-4, see-13)

nn(Sticky-15, Mr.-14)

dobj(see-13, Sticky-15)

Parsing [sent. 31 len. 28]: [Abby, kneeled, down, to, have, another, look, in, the, tank, that, her, mom, had, cleared, so, thoroughly, ,, but, Mr., Sticky, was, still, nowhere, to, be, found, .]

(ROOT

(S

(S

(NP (NNP Abby))

(VP (VBD kneeled)

(PRT (RP down))

(S

(VP (TO to)

(VP (VB have)

(NP

(NP (DT another) (NN look))

(PP (IN in)

(NP (NP (DT the) (NN tank))

(SBAR (IN that)

(S

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

(VP (VBD had)

(VP (VBN cleared)

(ADVP (RB so) (RB thoroughly))))))))))))))

(, ,)

(CC but)

(S

(NP (NNP Mr.) (NNP Sticky))

(VP (VBD was)

(ADVP (RB still))

(NP (RB nowhere))

(S

(VP (TO to)

(VP (VB be)

(VP (VBN found)))))))

(. .)))

nsubj(kneeled-2, Abby-1)

xsubj(have-5, Abby-1)

prt(kneeled-2, down-3)

aux(have-5, to-4)

xcomp(kneeled-2, have-5)

det(look-7, another-6)

dobj(have-5, look-7)

det(tank-10, the-9)

prep\_in(look-7, tank-10)

ref(tank-10, that-11)

poss(mom-13, her-12)

nsubj(cleared-15, mom-13)

aux(cleared-15, had-14)

rcmod(tank-10, cleared-15)

advmod(thoroughly-17, so-16)

advmod(cleared-15, thoroughly-17)

nn(Sticky-21, Mr.-20)

nsubj(nowhere-24, Sticky-21)

cop(nowhere-24, was-22)

advmod(nowhere-24, still-23)

conj\_but(kneeled-2, nowhere-24)

aux(found-27, to-25)

auxpass(found-27, be-26)

xcomp(nowhere-24, found-27)

Parsing [sent. 32 len. 12]: [Abby, was, a, bundle, of, nerves, as, she, descended, the, stairs, .]

(ROOT

(S

(NP (NNP Abby))

(VP (VBD was)

(NP

(NP (DT a) (NN bundle))

(PP (IN of)

(NP (NNS nerves))))

(SBAR (IN as)

(S

(NP (PRP she))

(VP (VBD descended)

(NP (DT the) (NNS stairs))))))

(. .)))

nsubj(bundle-4, Abby-1)

cop(bundle-4, was-2)

det(bundle-4, a-3)

prep\_of(bundle-4, nerves-6)

mark(descended-9, as-7)

nsubj(descended-9, she-8)

advcl(bundle-4, descended-9)

det(stairs-11, the-10)

dobj(descended-9, stairs-11)

Parsing [sent. 33 len. 36]: [In, the, study, ,, surrounded, by, books, and, papers, ,, her, mom, was, working, and, she, looked, impatient, when, she, saw, Abby, in, the, doorway, and, even, more, worried, when, she, heard, the, bad, news, .]

(ROOT

(S

(S

(PP (IN In)

(NP (DT the) (NN study)))

(, ,)

(S (VP (VBN surrounded)

(PP (IN by)

(NP (NNS books)

(CC and)

(NNS papers)))))

(, ,)

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

(VP (VBD was)

(VP (VBG working))))

(CC and)

(S

(NP (PRP she))

(VP (VBD looked)

(ADJP

(ADJP

(ADJP (JJ impatient))

(SBAR

(WHADVP (WRB when))

(S

(NP (PRP she))

(VP (VBD saw)

(NP

(NP (NNP Abby))

(PP (IN in)

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

(CC and)

(ADJP (ADJP (RB even) (RBR more) (JJ worried))

(SBAR

(WHADVP (WRB when))

(S

(NP (PRP she))

(VP (VBD heard)

(NP (DT the) (JJ bad) (NN news)))))))))

(. .)))

det(study-3, the-2)

prep\_in(mom-12, study-3)

partmod(mom-12, surrounded-5)

agent(surrounded-5, books-7)

agent(surrounded-5, papers-9)

conj\_and(books-7, papers-9)

poss(mom-12, her-11)

nsubj(working-14, mom-12)

aux(working-14, was-13)

nsubj(looked-17, she-16)

conj\_and(working-14, looked-17)

acomp(looked-17, impatient-18)

advmod(saw-21, when-19)

nsubj(saw-21, she-20)

advcl(looked-17, saw-21)

dobj(saw-21, Abby-22)

det(doorway-25, the-24)

prep\_in(Abby-22, doorway-25)

advmod(worried-29, even-27)

advmod(worried-29, more-28)

acomp(looked-17, worried-29)

conj\_and(impatient-18, worried-29)

advmod(heard-32, when-30)

nsubj(heard-32, she-31)

advcl(looked-17, heard-32)

det(news-35, the-33)

amod(news-35, bad-34)

dobj(heard-32, news-35)

Parsing [sent. 34 len. 15]: [``, He, 'll, turn, up, ,, '', Mom, said, ,, and, that, was, that, .]

(ROOT

(S

(S (`` ``)

(S

(NP (PRP He))

(VP (MD 'll)

(VP (VB turn)

(PRT (RP up)))))

(, ,) ('' '')

(NP (NN Mom))

(VP (VBD said)))

(, ,)

(CC and)

(S

(NP (DT that))

(VP (VBD was)

(NP (DT that))))

(. .)))

nsubj(turn-4, He-2)

aux(turn-4, 'll-3)

ccomp(said-9, turn-4)

prt(turn-4, up-5)

nsubj(said-9, Mom-8)

nsubj(that-14, that-12)

cop(that-14, was-13)

conj\_and(said-9, that-14)

Sentence 35 and 36 are really only one sentence.

Parsing [sent. 35 len. 31]: [Then, ,, to, add, fuel, to, the, flames, ,, she, raised, her, tone, of, voice, and, said, dismissively, ,, ``, For, the, time, being, ,, go, to, bed, ,, Abby, .]

(ROOT

(S

(ADVP (RB Then))

(, ,)

(S

(VP (TO to)

(VP (VB add)

(NP (NN fuel))

(PP (TO to)

(NP (DT the) (NNS flames))))))

(, ,)

(NP (PRP she))

(VP

(VP (VBD raised)

(NP

(NP (PRP$ her) (NN tone))

(PP (IN of)

(NP (NN voice)))))

(CC and)

(VP (VBD said)

(ADVP (RB dismissively))

(, ,) (`` ``)

(S

(PP (IN For)

(NP (DT the) (NN time) (VBG being)))

(, ,)

(VP (VBP go)

(PP (TO to)

(NP (NN bed))))

(, ,)

(NP-VOC (NNP Abby)))))

(. .)))

advmod(raised-11, Then-1)

aux(add-4, to-3)

dep(raised-11, add-4)

dobj(add-4, fuel-5)

det(flames-8, the-7)

prep\_to(add-4, flames-8)

nsubj(raised-11, she-10)

nsubj(said-17, she-10)

poss(tone-13, her-12)

dobj(raised-11, tone-13)

prep\_of(tone-13, voice-15)

conj\_and(raised-11, said-17)

advmod(said-17, dismissively-18)

det(time-23, the-22)

prep\_for(go-26, time-23)

amod(time-23, being-24)

prep\_to(go-26, bed-28)

ccomp(said-17, go-26)

Parsing [sent. 36 len. 12]: [I, 've, got, masses, of, work, to, catch, up, on, ., '']

(ROOT

(S

(NP (PRP I))

(VP (VBP 've)

(VP (VBN got)

(NP

(NP (NNS masses))

(PP (IN of)

(NP (NN work))))

(S

(VP (TO to)

(VP (VB catch)

(PRT (RP up))

(PP (IN on)))))))

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

nsubj(got-3, I-1)

aux(got-3, 've-2)

dobj(got-3, masses-4)

prep\_of(masses-4, work-6)

aux(catch-8, to-7)

xcomp(got-3, catch-8)

prt(catch-8, up-9)

prep(catch-8, on-10)

Parsing [sent. 35&37 len. 43]: [Then, ,, to, add, fuel, to, the, flames, ,, she, raised, her, tone, of, voice, and, said, dismissively, ,, ``, For, the, time, being, ,, go, to, bed, ,, Abby, ., I, 've, got, masses, of, work, to, catch, up, on, ., '']

(ROOT

(S

(ADVP (RB Then))

(, ,)

(S

(VP (TO to)

(VP (VB add)

(NP (NN fuel))

(PP (TO to)

(NP (DT the) (NNS flames))))))

(, ,)

(NP (PRP she))

(VP

(VP (VBD raised)

(NP

(NP (PRP$ her) (NN tone))

(PP (IN of)

(NP (NN voice)))))

(CC and)

(VP (VBD said)

(ADVP (RB dismissively))

(, ,) (`` ``)

(S

(PP (IN For)

(NP (DT the) (NN time) (VBG being)))

(, ,)

(VP (VBP go)

(PP (TO to)

(NP (NN bed))))

(, ,)

(NP-VOC (NNP Abby))

(. .))

(S

(NP (PRP I))

(VP (VBP ave)

(VP (VBN got)

(NP

(NP (NNS masses))

(PP (IN of)

(NP (NN work))))

(S

(VP (TO to)

(VP (VB catch)

(PRT (RP up))

(PP (IN on))))))))

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

advmod(raised-11, Then-1)

aux(add-4, to-3)

dep(raised-11, add-4)

dobj(add-4, fuel-5)

det(flames-8, the-7)

prep\_to(add-4, flames-8)

nsubj(raised-11, she-10)

nsubj(said-17, she-10)

poss(tone-13, her-12)

dobj(raised-11, tone-13)

prep\_of(tone-13, voice-15)

conj\_and(raised-11, said-17)

advmod(said-17, dismissively-18)

det(time-23, the-22)

prep\_for(go-26, time-23)

amod(time-23, being-24)

prep\_to(go-26, bed-28)

ccomp(said-17, go-26)

ccomp(said-17, got-34)

nsubj(got-34, I-32)

aux(got-34, 've-33)

dobj(got-34, masses-35)

prep\_of(masses-35, work-37)

aux(catch-39, to-38)

xcomp(got-34, catch-39)

prt(catch-39, up-40)

prep(catch-39, on-41)

Parsing [sent. 37 len. 12]: [Abby, had, a, quick, temper, and, she, was, angry, as, hell, .]

(ROOT

(S

(S

(NP (NNP Abby))

(VP (VBD had)

(NP (DT a) (JJ quick) (NN temper))))

(CC and)

(S

(NP (PRP she))

(VP (VBD was)

(ADJP (JJ angry)

(PP (IN as)

(NP (NN hell))))))

(. .)))

nsubj(had-2, Abby-1)

det(temper-5, a-3)

amod(temper-5, quick-4)

dobj(had-2, temper-5)

nsubj(angry-9, she-7)

cop(angry-9, was-8)

conj\_and(had-2, angry-9)

prep\_as(angry-9, hell-11)

Sentences 38 and 39 are really only one sentence.

Parsing [sent. 38 len. 12]: [``, You, 've, hoovered, him, up, ,, have, n't, you, ?, '']

(ROOT

(S (S (`` ``)

(NP (PRP You))

(VP (VBP 've)

(VP (VBN hoovered)

(NP (PRP him))

(ADVP (RB up)))))

(, ,)

(SQ

(VP (VBP have)

(ADVP (RB n't)))

(NP (PRP you)))

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

nsubj(hoovered-4, You-2)

aux(hoovered-4, 've-3)

dobj(hoovered-4, him-5)

advmod(hoovered-4, up-6)

nsubj(have-8, you-10)

neg(have-8, n't-9)

Parsing [sent. 39 len. 4]: [she, said, accusingly, .]

(ROOT

(S

(NP (PRP she))

(VP (VBD said)

(ADVP (RB accusingly)))

(. .)))

nsubj(said-2, she-1)

advmod(said-2, accusingly-3)

Parsing [sent. 38 len. 16]: [``, You, 've, hoovered, him, up, ,, have, n't, you, ?, '', she, said, accusingly, .]

(ROOT

(S

(S (S (`` ``)

(NP (PRP You))

(VP (VBP 've)

(VP (VBN hoovered)

(NP (PRP him))

(ADVP (RB up)))))

(, ,)

(SQ

(VP (VBP have)

(ADVP (RB n't)))

(NP (PRP you)))

(. ?) ('' ''))

(NP (PRP she))

(VP (VBD said)

(ADVP (RB accusingly)))

(. .)))

nsubj(hoovered-4, You-2)

aux(hoovered-4, 've-3)

dobj(hoovered-4, him-5)

advmod(hoovered-4, up-6)

nsubj(have-8, you-10)

neg(have-8, n't-9)

nsubj(said-14, she-13)

advmod(said-14, accusingly-15)

ccomp(said-14, hoovered-4)

ccomp(said-14, have-8)

Parsing [sent. 40 len. 32]: [Abby, 's, mom, denied, Abby, 's, version, of, the, story, was, true, and, said, that, she, was, careful, ,, but, because, Mr., Sticky, was, so, small, he, was, hard, to, see, .]

(ROOT

(S

(NP

(NP (NNP Abby) (POS 's))

(NN mom))

(VP

(VP (VBD denied)

(SBAR

(S

(NP

(NP

(NP (NNP Abby) (POS 's))

(NN version))

(PP (IN of)

(NP (DT the) (NN story))))

(VP (VBD was)

(ADJP (JJ true))))))

(CC and)

(VP (VBD said)

(SBAR (IN that)

(S

(NP (PRP she))

(VP (VBD was)

(ADJP (JJ careful))))

(, ,)

(CC but)

(S

(SBAR (IN because)

(NP (NNP Mr.) (NNP Sticky))

(VP (VBD was)

(ADJP (RB so) (JJ small))))

(NP (PRP he))

(VP (VBD was)

(ADJP (JJ hard)

(S

(VP (TO to)

(VP (VB see))))))))))

(. .)))

poss(mom-3, Abby-1)

nsubj(denied-4, mom-3)

poss(version-7, Abby-5)

nsubj(true-12, version-7)

nsubj(said-14, mom-3)

det(story-10, the-9)

prep\_of(version-7, story-10)

cop(true-12, was-11)

ccomp(denied-4, true-12)

conj\_and(denied-4, said-14)

complm(careful-18, that-15)

nsubj(careful-18, she-16)

cop(careful-18, was-17)

ccomp(said-14, careful-18)

mark(small-26, because-21)

nn(Sticky-23, Mr.-22)

nsubj(small-26, Sticky-23)

cop(small-26, was-24)

advmod(small-26, so-25)

ccomp(said-14, hard-29)

conj\_but(careful-18, hard-29)

nsubj(hard-29, he-27)

cop(hard-29, was-28)

advcl(hard-29, small-26)

aux(see-31, to-30)

xcomp(hard-29, see-31)

Parsing [sent. 41 len. 9]: [``, What, 's, wrong, with, being, small, ?, '']

(ROOT

(SBARQ (`` ``)

(WHNP (WP What))

(SQ (VBZ 's)

(ADJP (JJ wrong)

(PP (IN with)

(S

(VP (VBG being)

(ADJP (JJ small)))))))

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

attr(wrong-4, What-2)

aux(wrong-4, 's-3)

cop(small-7, being-6)

prepc\_with(wrong-4, small-7)

Parsing [sent. 42 len. 14]: [``, Nothing, at, all, ,, but, it, makes, things, hard, to, find, ., '']

(ROOT

(S (`` ``)

(FRAG

(NP (NN Nothing)

(ADVP (IN at) (DT all))))

(, ,)

(S (CC but)

(NP (PRP it))

(VP (VBZ makes)

(S

(NP (NNS things))

(ADJP (JJ hard)

(S

(VP (TO to)

(VP (VB find))))))))

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

advmod(Nothing-2, at-3)

pobj(at-3, all-4)

cc(makes-8, but-6)

nsubj(makes-8, it-7)

nsubj(hard-10, things-9)

xcomp(makes-8, hard-10)

aux(find-12, to-11)

xcomp(hard-10, find-12)

Parsing [sent. 43 len. 24]: [``, Or, notice, ,, '', Abby, said, ,, suddenly, feeling, like, the, small, ,, overlooked, Mr., Sticky, herself, and, storming, from, the, room, .]

(ROOT

(S (`` ``)

(FRAG (CC Or)

(NP (NN notice)))

(, ,) ('' '')

(NP (NNP Abby))

(VP (VBD said) (, ,)

(S

(ADVP (RB suddenly))

(VP

(VP (VBG feeling)

(PP (IN like)

(NP

(NP (DT the) (JJ small))

(, ,)

(VP (VBN overlooked))

(NP (NNP Mr.) (NNP Sticky))))

(NP (PRP herself)))

(CC and)

(VP (VBG storming)

(PP (IN from)

(NP (DT the) (NN room)))))))

(. .)))

cc(notice-3, Or-2)

dep(said-7, notice-3)

nsubj(said-7, Abby-6)

advmod(feeling-10, suddenly-9)

partmod(said-7, feeling-10)

det(Sticky-17, the-12)

amod(Sticky-17, small-13)

prep\_like(feeling-10, Sticky-17)

partmod(Sticky-17, overlooked-15)

nn(Sticky-17, Mr.-16)

npadvmod(feeling-10, herself-18)

conj\_and(feeling-10, storming-20)

partmod(said-17, storming-20)

det(room-23, the-22)

prep\_from(storming-20, room-23)

Parsing [sent. 44 len. 16]: [The, door, to, the, bedroom, opened, a, few, minutes, later, and, Mom, 's, face, appeared, .]

(ROOT

(S

(S

(NP

(NP (DT The) (NN door))

(PP (TO to)

(NP (DT the) (NN bedroom))))

(VP (VBD opened)

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

(ADVP (RB later))))

(CC and)

(S

(NP

(NP (NN Mom) (POS 's))

(NN face))

(VP (VBD appeared)))

(. .)))

det(door-2, The-1)

nsubj(opened-6, door-2)

det(bedroom-5, the-4)

prep\_to(door-2, bedroom-5)

det(minutes-9, a-7)

amod(minutes-9, few-8)

npadvmod(opened-6, minutes-9)

advmod(opened-6, later-10)

poss(face-14, Mom-12)

nsubj(appeared-15, face-14)

conj\_and(opened-6, appeared-15)

Parsing [sent. 45 len. 14]: [She, was, there, to, try, to, make, up, for, having, been, insensitive, earlier, .]

(ROOT

(S

(NP (PRP She))

(VP (VBD was)

(ADVP (RB there))

(S

(VP (TO to)

(VP (VB try)

(S

(VP (TO to)

(VP (VB make)

(PRT (RP up))

(PP (IN for)

(S

(VP (VBG having)

(VP (VBN been)

(ADJP (JJ insensitive))

(ADVP (RBR earlier)))))))))))))

(. .)))

nsubj(was-2, She-1)

xsubj(try-5, She-1)

advmod(was-2, there-3)

aux(try-5, to-4)

xcomp(was-2, try-5)

aux(make-7, to-6)

xcomp(try-5, make-7)

prt(make-7, up-8)

aux(insensitive-12, having-10)

cop(insensitive-12, been-11)

prepc\_for(make-7, insensitive-12)

advmod(insensitive-12, earlier-13)

Parsing [sent. 46 len. 15]: [She, had, put, her, work, on, the, back, burner, and, occupied, herself, with, Sticky, .]

(ROOT

(S

(NP (PRP She))

(VP

(VP (VBD had)

(VP (VBN put)

(NP (PRP$ her) (NN work))

(PP (IN on)

(NP (DT the) (JJ back) (NN burner)))))

(CC and)

(VP (VBD occupied)

(NP (PRP herself))

(PP (IN with)

(NP (NNP Sticky)))))

(. .)))

nsubj(put-3, She-1)

nsubj(occupied-11, She-1)

aux(put-3, had-2)

poss(work-5, her-4)

dobj(put-3, work-5)

det(burner-9, the-7)

amod(burner-9, back-8)

prep\_on(put-3, burner-9)

conj\_and(put-3, occupied-11)

dobj(occupied-11, herself-12)

prep\_with(occupied-11, Sticky-14)

Parsing [sent. 47 len. 36]: [Abby, ,, who, was, breathing, fire, all, on, account, of, the, little, snail, ,, tried, to, ignore, her, ,, but, it, was, hard, when, Mom, walked, over, to, the, bed, and, sat, next, to, her, .]

(ROOT

(S

(S

(NP

(NP (NNP Abby))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBD was)

(VP (VBG breathing)

(NP (NN fire))

(PP

(ADVP (DT all))

(IN on)

(NP

(NP (NN account))

(PP (IN of)

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

(, ,))

(VP (VBD tried)

(S

(VP (TO to)

(VP (VB ignore)

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

(, ,)

(CC but)

(S

(NP (PRP it))

(VP (VBD was)

(ADJP (JJ hard))

(SBAR

(WHADVP (WRB when))

(S

(NP (NN Mom))

(VP

(VP (VBD walked)

(PRT (RP over))

(PP (TO to)

(NP (DT the) (NN bed))))

(CC and)

(VP (VBD sat)

(ADVP (RB next))

(PP (TO to)

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

(. .)))

nsubj(breathing-5, Abby-1)

nsubj(tried-15, Abby-1)

xsubj(ignore-17, Abby-1)

aux(breathing-5, was-4)

rcmod(Abby-1, breathing-5)

dobj(breathing-5, fire-6)

advmod(breathing-5, all-7)

det(snail-13, the-11)

amod(snail-13, little-12)

prep\_on\_account\_of(breathing-5, snail-13)

aux(ignore-17, to-16)

xcomp(tried-15, ignore-17)

dobj(ignore-17, her-18)

nsubj(hard-23, it-21)

cop(hard-23, was-22)

conj\_but(tried-15, hard-23)

advmod(walked-26, when-24)

nsubj(walked-26, Mom-25)

nsubj(sat-32, Mom-25)

advcl(hard-23, walked-26)

prt(walked-26, over-27)

det(bed-30, the-29)

prep\_to(walked-26, bed-30)

advcl(hard-23, sat-32)

conj\_and(walked-26, sat-32)

prep\_next\_to(sat-32, her-35)

Parsing [sent. 48 len. 27]: [Mom, ,, who, Abby, still, strained, to, remain, upset, with, ,, had, gone, out, to, find, her, glasses, in, order, to, search, for, Sticky, more, effectively, .]

(ROOT

(S

(NP

(NP (NN Mom))

(, ,)

(SBAR

(WHNP (WP who))

(S

(NP (NNP Abby)

(ADJP (RB still)

(VB (VBN strained)

(S

(VP (TO to)

(VP (VB remain)

(ADJP (JJ upset)

(PP (IN with)))))))))))

(, ,))

(VP (VBD had)

(VP (VBN gone)

(PRT (RP out))

(S

(VP (TO to)

(VP (VB find)

(NP (PRP$ her) (NNS glasses))

(SBAR (IN in) (NN order)

(S

(VP (TO to)

(VP (VB search)

(PP (IN for)

(NP (NNP Sticky)))

(ADVP (RBR more) (RB effectively)))))))))))

(. .)))

prep\_with(upset-9, Mom-1)

nsubj(gone-13, Mom-1)

xsubj(find-16, Mom-1)

rcmod(Mom-1, strained-6)

advmod(strained-6, still-5)

nsubj(Abby-4, strained-6)

aux(upset-9, to-7)

cop(upset-9, remain-8)

xcomp(strained-6, upset-9)

prep(upset-9, with-10)

aux(gone-13, had-12)

prt(gone-13, out-14)

aux(find-16, to-15)

xcomp(gone-13, find-16)

poss(glasses-18, her-17)

dobj(find-16, glasses-18)

mark(search-22, in-19)

dep(search-22, order-20)

aux(search-22, to-21)

purpcl(find-16, search-22)

prep\_for(search-22, Sticky-24)

advmod(effectively-26, more-25)

advmod(search-22, effectively-26)

Parsing [sent. 49 len. 22]: [``, This, is, my, new, and, extra, powerful, pair, I, have, for, important, occasions, like, snail, hunting, ,, '', she, said, .]

(ROOT

(S (`` ``)

(S

(NP (DT This))

(VP (VBZ is)

(NP

(NP (PRP$ my)

(ADJP (JJ new)

(CC and)

(RB extra)(JJ powerful))

(NN pair))

(SBAR

(S

(NP (PRP I))

(VP (VBP have)

(PP (IN for)

(NP (JJ important) (NNS occasions)))

(PP (IN like)

(NP (NN snail) (NN hunting)))))))))

(, ,) ('' '')

(NP (PRP she))

(VP (VBD said))

(. .)))

nsubj(pair-9, This-2)

cop(pair-9, is-3)

poss(pair-9, my-4)

amod(pair-9, new-5)

conj\_and(new-5, powerful-8)

advmod(powerful-8, extra-7)

amod(pair-9, powerful-8)

dobj(have-11, pair-9)

ccomp(said-21, pair-9)

nsubj(have-11, I-10)

rcmod(pair-9, have-11)

amod(occasions-14, important-13)

prep\_for(have-11, occasions-14)

nn(hunting-17, snail-16)

prep\_like(have-11, hunting-17)

nsubj(said-21, she-20)

Parsing [sent. 50 len. 18]: [She, smiled, at, Abby, ,, trying, to, butter, her, up, ,, but, Abby, did, n't, smile, back, .]

(ROOT

(S

(S

(NP (PRP She))

(VP (VBD smiled)

(PP (IN at)

(NP (NNP Abby)))

(, ,)

(S

(VP (VBG trying)

(S

(VP (TO to)

(VP (VB butter)

(NP (PRP her))

(PRT (RP up)))))))))

(, ,)

(CC but)

(S

(NP (NNP Abby))

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

(VP (VB smile)

(ADVP (RB back)))))

(. .)))

nsubj(smiled-2, She-1)

prep\_at(smiled-2, Abby-4)

partmod(She-1, trying-6)

aux(butter-8, to-7)

xcomp(trying-6, butter-8)

dobj(butter-8, her-9)

prt(butter-8, up-10)

nsubj(smile-16, Abby-13)

aux(smile-16, did-14)

neg(smile-16, n't-15)

conj\_but(smiled-2, smile-16)

advmod(smile-16, back-17)

Parsing [sent. 51 len. 20]: [Abby, believed, her, mom, 's, idea, would, not, succeed, ,, but, then, she, had, an, idea, of, her, own, .]

(ROOT

(S

(S

(NP (NNP Abby))

(VP (VBD believed)

(SBAR

(S

(NP

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

(NN idea))

(VP (MD would) (RB not)

(VP (VB succeed)))))))

(, ,)

(CC but)

(S

(ADVP (RB then))

(NP (PRP she))

(VP (VBD had)

(NP

(NP (DT an) (NN idea))

(PP (IN of)

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

(. .)))

nsubj(believed-2, Abby-1)

poss(mom-4, her-3)

poss(idea-6, mom-4)

nsubj(succeed-9, idea-6)

aux(succeed-9, would-7)

neg(succeed-9, not-8)

ccomp(believed-2, succeed-9)

advmod(had-14, then-12)

nsubj(had-14, she-13)

conj\_but(believed-2, had-14)

det(idea-16, an-15)

dobj(had-14, idea-16)

poss(own-19, her-18)

prep\_of(idea-16, own-19)

Parsing [sent. 52 len. 19]: [``, I, 've, got, a, magnifying, glass, ,, '', Abby, suddenly, remembered, and, rushed, off, to, find, it, .]

(ROOT

(S (`` ``)

(S

(NP (PRP I))

(VP (VBP 've)

(VP (VBN got)

(NP (DT a) (JJ magnifying) (NN glass)))))

(, ,) ('' '')

(NP (NNP Abby))

(VP

(VP

(ADVP (RB suddenly))

(VBD remembered))

(CC and)

(VP (VBD rushed)

(PRT (RP off))

(S

(VP (TO to)

(VP (VB find)

(NP (PRP it)))))))

(. .)))

nsubj(got-4, I-2)

aux(got-4, 've-3)

ccomp(remembered-12, got-4)

det(glass-7, a-5)

amod(glass-7, magnifying-6)

dobj(got-4, glass-7)

nsubj(remembered-12, Abby-10)

nsubj(rushed-14, Abby-10)

xsubj(find-17, Abby-10)

advmod(remembered-12, suddenly-11)

conj\_and(remembered-12, rushed-14)

prt(rushed-14, off-15)

aux(find-17, to-16)

xcomp(rushed-14, find-17)

dobj(find-17, it-18)

Parsing [sent. 53 len. 33]: [On, the, floor, beside, each, other, they, sat, ,, shuffling, around, the, tank, ,, looking, all, over, the, place, and, peering, into, the, corners, among, the, big, pebbles, and, the, pond, weed, .]

(ROOT

(S

(PP (IN On)

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

(PP (IN beside)

(NP (DT each) (JJ other)))

(NP (PRP they))

(VP (VBD sat) (, ,)

(S

(VP

(VP (VBG shuffling)

(PP (IN around)

(NP (DT the) (NN tank))))

(, ,)

(VP (VBG looking)

(NP

(NP (DT all))

(PP (IN over)

(NP (DT the) (NN place)))))

(CC and)

(VP (VBG peering)

(PP (IN into)

(NP

(NP (DT the) (NNS corners))

(PP (IN among)

(NP

(NP (DT the) (JJ big) (NNS pebbles))

(CC and)

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

(. .)))

det(floor-3, the-2)

prep\_on(sat-8, floor-3)

det(other-6, each-5)

prep\_beside(sat-8, other-6)

nsubj(sat-8, they-7)

ccomp(sat-8, shuffling-10)

det(tank-13, the-12)

prep\_around(shuffling-10, tank-13)

ccomp(sat-8, looking-15)

conj\_and(shuffling-10, looking-15)

dobj(looking-15, all-16)

det(place-19, the-18)

prep\_over(all-16, place-19)

ccomp(sat-8, peering-21)

conj\_and(shuffling-10, peering-21)

det(corners-24, the-23)

prep\_into(peering-21, corners-24)

det(pebbles-28, the-26)

amod(pebbles-28, big-27)

prep\_among(corners-24, pebbles-28)

det(weed-32, the-30)

amod(weed-32, pond-31)

prep\_among(corners-24, weed-32)

conj\_and(pebbles-28, weed-32)

Parsing [sent. 54 len. 21]: [Abby, tried, to, imagine, ,, if, she, were, Sticky, ,, a, little, water, snail, ,, where, would, she, hide, out, ?]

(ROOT

(S

(NP (NNP Abby))

(VP (VBD tried)

(S

(VP (TO to)

(VP (VB imagine) (, ,)

(SBARQ

(SBAR (IN if)

(S

(NP (PRP she))

(VP (VBD were)

(NP

(NP (NNP Sticky))

(, ,)

(NP (DT a) (JJ little) (NN water) (NN snail))))))

(, ,)

(WHADVP (WRB where))

(SQ (MD would)

(NP (PRP she))

(VP (VB hide)

(PRT (RP out))))

(. ?))))))))

nsubj(tried-2, Abby-1)

xsubj(imagine-4, Abby-1)

aux(imagine-4, to-3)

xcomp(tried-2, imagine-4)

mark(Sticky-9, if-6)

nsubj(Sticky-9, she-7)

cop(Sticky-9, were-8)

dep(hide-19, Sticky-9)

det(snail-14, a-11)

amod(snail-14, little-12)

nn(snail-14, water-13)

appos(Sticky-9, snail-14)

advmod(hide-19, where-16)

aux(hide-19, would-17)

nsubj(hide-19, she-18)

dep(imagine-4, hide-19)

prt(hide-19, out-20)

Parsing [sent. 55 len. 17]: [At, one, point, she, thought, she, saw, him, ,, but, it, was, n't, the, water, snail, .]

(ROOT

(S

(S

(PP (IN At)

(NP (CD one) (NN point)))

(NP (PRP she))

(VP (VBD thought)

(SBAR

(S

(NP (PRP she))

(VP (VBD saw)

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

(, ,)

(CC but)

(S

(NP (PRP it))

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

(NP (DT the) (NN water) (NN snail))))

(. .)))

num(point-3, one-2)

prep\_at(thought-5, point-3)

nsubj(thought-5, she-4)

nsubj(saw-7, she-6)

ccomp(thought-5, saw-7)

dobj(saw-7, him-8)

nsubj(snail-16, it-11)

cop(snail-16, was-12)

neg(snail-16, n't-13)

det(snail-16, the-14)

nn(snail-16, water-15)

conj\_but(thought-5, snail-16)

Parsing [sent. 56 len. 20]: [It, was, a, large, speck, of, dust, that, was, deceptively, bobbing, around, in, the, water, like, a, live, animal, .]

(ROOT

(S

(NP (PRP It))

(VP (VBD was)

(NP

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

(PP (IN of)

(NP (NN dust)))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD was)

(ADVP (RB deceptively))

(VP (VBG bobbing)

(PRT (RP around))

(PP (IN in)

(NP (DT the) (NN water)))

(PP (IN like)

(NP (DT a) (JJ live) (NN animal)))))))))

(. .)))

nsubj(speck-5, It-1)

cop(speck-5, was-2)

det(speck-5, a-3)

amod(speck-5, large-4)

prep\_of(speck-5, dust-7)

nsubj(bobbing-11, speck-5)

aux(bobbing-11, was-9)

advmod(bobbing-11, deceptively-10)

rcmod(speck-5, bobbing-11)

prt(bobbing-11, around-12)

det(water-15, the-14)

prep\_in(bobbing-11, water-15)

det(animal-19, a-17)

amod(animal-19, live-18)

prep\_like(bobbing-11, animal-19)

Parsing [sent. 57 len. 18]: [They, were, ready, to, call, it, quits, ,, when, suddenly, Mom, cried, ,, ``, Ah, ha, !, '']

(ROOT

(S

(NP (PRP They))

(VP (VBD were)

(ADJP (JJ ready)

(S

(VP (TO to)

(VP (VB call)

(NP (PRP it))

(VP (VBZ quits) (, ,)))))))

(SBAR

(WHADVP (WRB when))

(S

(ADVP (RB suddenly))

(NP (NN Mom))

(VP (VBD cried) (, ,) (`` ``)

(INTJ (UH Ah) (UH ha)))))

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

nsubj(ready-3, They-1)

cop(ready-3, were-2)

aux(call-5, to-4)

xcomp(ready-3, call-5)

dobj(call-5, it-6)

ccomp(call-5, quits-7)

advmod(cried-12, when-9)

advmod(cried-12, suddenly-10)

nsubj(cried-12, Mom-11)

advcl(ready-3, cried-12)

dep(ha-16, Ah-15)

ccomp(cried-12, ha-16)

Parsing [sent. 58 len. 24]: [Tucked, in, a, curve, of, the, archway, ,, perfectly, hidden, against, a, pitch, dark, stone, ,, sat, Mr., Sticky, ,, safe, and, sound, .]

(ROOT

(SINV

(NP

(NP (NN Tucked))

(PP (IN in)

(NP

(NP (DT a) (NN curve))

(PP (IN of)

(NP (DT the) (NN archway)))))

(, ,)

(VP

(ADVP (RB perfectly))

(VBN hidden)

(PP (IN against)

(NP (DT a) (NN pitch) (JJ dark) (NN stone))))

(, ,))

(VP (VBD sat)

(NP

(NP (NNP Mr.) (NNP Sticky))

(, ,)

(ADJP (JJ safe)

(CC and)

(JJ sound))))

(. .)))

nsubj(sat-17, Tucked-1)

det(curve-4, a-3)

prep\_in(Tucked-1, curve-4)

det(archway-7, the-6)

prep\_of(curve-4, archway-7)

advmod(hidden-10, perfectly-9)

partmod(Sticky-19, Tucked-1)

partmod(Sticky-19, hidden-10)

det(stone-15, a-12)

npadvmod(dark-14, pitch-13)

amod(stone-15, dark-14)

prep\_against(hidden-10, stone-15)

nn(Sticky-19, Mr.-18)

nsubj(sat-17, Sticky-19)

amod(Sticky-19, safe-21)

amod(Sticky-19, sound-23)

conj\_and(safe-21, sound-23)

Parsing [sent. 59 len. 19]: [``, You, ,, I, can, always, count, on, ,, '', Abby, said, to, her, mom, ,, with, relief, .]

(ROOT

(S (`` ``)

(S

(NP (PRP You))

(, ,)

(NP (PRP I))

(VP (MD can)

(ADVP (RB always))

(VP (VB count)

(PRT (RP on)))))

(, ,) ('' '')

(NP (NNP Abby))

(VP (VBD said)

(PP (TO to)

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

(, ,)

(PP (IN with)

(NP (NN relief))))

(. .)))

dobj(count-7, You-2)

nsubj(count-7, I-4)

aux(count-7, can-5)

advmod(count-7, always-6)

ccomp(said-12, count-7)

prt(count-7, on-8)

nsubj(said-12, Abby-11)

poss(mom-15, her-14)

prep\_to(said-12, mom-15)

prep\_with(said-12, relief-18)

Parsing [sent. 60 len. 25]: [Then, she, noticed, another, water, snail, was, right, next, to, Sticky, and, asked, where, this, new, addition, to, the, family, could, have, come, from, .]

(ROOT

(S (RB Then)

(NP (PRP she))

(VP (VP (VBD noticed)

(SBAR

(S

(NP (DT another) (NN water) (NN snail))

(VP (VBD was)

(ADVP (RB right) (JJ next)

(PP (TO to)

(NP (NNP Sticky))))))))

(CC and)

(VP (VBD asked)

(SBAR

(WHADVP (WRB where))

(S

(NP

(NP (DT this) (JJ new) (NN addition))

(PP (TO to)

(NP (DT the) (NN family))))

(VP (MD could)

(VP (VB have)

(VP (VBN come)

(PP (IN from)))))))))

(. .)))

advmod(noticed-3, Then-1)

nsubj(noticed-3, she-2)

det(snail-6, another-4)

nn(snail-6, water-5)

nsubj(was-7, snail-6)

nsubj(asked-13, she-2)

ccomp(noticed-3, was-7)

advmod(was-7, right-8)

prep\_next\_to(was-7, Sticky-11)

conj\_and(noticed-3, asked-13)

advmod(come-23, where-14)

det(addition-17, this-15)

amod(addition-17, new-16)

nsubj(come-23, addition-17)

det(family-20, the-19)

prep\_to(addition-17, family-20)

aux(come-23, could-21)

aux(come-23, have-22)

advcl(asked-13, come-23)

prep(come-23, from-24)

Sentences 61 and 62 are really only one sentence.

Parsing [sent. 61 len. 18]: [``, I, 'm, beginning, to, suspect, the, pond, weed, is, guilty, ,, do, n't, you, think, ?, '']

(ROOT

(S (S (`` ``)

(NP (PRP I))

(VP (VBP 'm)

(VP (VBG beginning)

(S

(VP (TO to)

(VP (VB suspect)

(SBAR

(S

(NP (DT the) (NN pond) (NN weed))

(VP (VBZ is)

(ADJP (JJ guilty)))))))))))

(, ,)

(SQ

(VP (VB do) (RB n't))

(NP (PRP you))

(VP (VBP think)))

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

nsubj(beginning-4, I-2)

xsubj(suspect-6, I-2)

aux(beginning-4, 'm-3)

aux(suspect-6, to-5)

xcomp(beginning-4, suspect-6)

det(weed-9, the-7)

nn(weed-9, pond-8)

ccomp(suspect-6, guilty-11)

cop(guilty-11, is-10)

nsubj(guilty-11, weed-9)

aux(think-16, do-13)

neg(do-13, n't-14)

nsubj(think-16, you-15)

Parsing [sent. 62 len. 3]: [replied, Mom, .]

(ROOT

(SINV

(VP (VBD replied)

(NP (NN Mom)))

(. .)))

nsubj(replied-1, Mom-2)

Parsing [sent. 61&62 len. 21]: [``, I, 'm, beginning, to, suspect, the, pond, weed, is, guilty, ,, do, n't, you, think, ?, '', replied, Mom, .]

(ROOT

(SINV

(VP (S (S (`` ``)

(NP (PRP I))

(VP (VBP 'm)

(VP (VBG beginning)

(S

(VP (TO to)

(VP (VB suspect)

(SBAR

(S

(NP (DT the) (NN pond) (NN weed))

(VP (VBZ is)

(ADJP (JJ guilty)))))))))))

(, ,)

(SQ

(VP (VB do) (RB n't))

(NP (PRP you))

(VP (VBP think)))

(. ?) ('' ''))

(VBD replied))

(NP (NN Mom))

(. .)))

nsubj(beginning-4, I-2)

xsubj(suspect-6, I-2)

aux(beginning-4, 'm-3)

aux(suspect-6, to-5)

xcomp(beginning-4, suspect-6)

det(weed-9, the-7)

nn(weed-9, pond-8)

ccomp(suspect-6, guilty-11)

cop(guilty-11, is-10)

nsubj(guilty-11, weed-9)

aux(think-16, do-13)

neg(do-13, n't-14)

nsubj(think-16, you-15)

nsubj(replied-19, Mom-20)

ccomp(replied-19, beginning-4)

Parsing [sent. 63 len. 25]: [They, both, laughed, and, climbed, into, Abby, 's, bed, together, and, ,, though, it, was, cozy, ,, it, was, a, bit, of, a, squeeze, .]

(ROOT

(S

(S

(NP (PRP They))

(VP (CC both)

(VP (VBD laughed))

(CC and)

(VP (VBD climbed)

(PP (IN into)

(NP

(NP (NNP Abby) (POS 's))

(NN bed)))

(ADVP (RB together)))))

(CC and)

(, ,)

(S

(SBAR (IN though)

(S

(NP (PRP it))

(VP (VBD was)

(ADVP (RB cozy)))))

(, ,)

(NP (PRP it))

(VP (VBD was)

(NP

(NP (DT a) (NN bit))

(PP (IN of)

(NP (DT a) (NN squeeze))))))

(. .)))

nsubj(laughed-3, They-1)

nsubj(climbed-5, They-1)

preconj(laughed-3, both-2)

conj\_and(laughed-3, climbed-5)

poss(bed-9, Abby-7)

prep\_into(climbed-5, bed-9)

advmod(climbed-5, together-10)

mark(was-15, though-13)

nsubj(was-15, it-14)

advcl(bit-21, was-15)

advmod(was-15, cozy-16)

nsubj(bit-21, it-18)

cop(bit-21, was-19)

det(bit-21, a-20)

ccomp(laughed-3, bit-21)

conj\_and(laughed-3, bit-21)

det(squeeze-24, a-23)

prep\_of(bit-21, squeeze-24)

Parsing [sent. 64 len. 16]: [``, Budge, up, ,, '', Mom, said, ,, giving, Abby, a, push, with, her, bottom, .]

(ROOT

(S (`` ``)

(S

(VP (VB Budge)

(PRT (RP up))))

(, ,) ('' '')

(NP (NN Mom))

(VP (VBD said) (, ,)

(S

(VP (VBG giving)

(NP (NNP Abby))

(NP

(NP (DT a) (NN push))

(PP (IN with)

(NP (PRP$ her) (NN bottom)))))))

(. .)))

ccomp(said-7, Budge-2)

prt(Budge-2, up-3)

nsubj(said-7, Mom-6)

partmod(said-7, giving-9)

iobj(giving-9, Abby-10)

det(push-12, a-11)

dobj(giving-9, push-12)

poss(bottom-15, her-14)

prep\_with(push-12, bottom-15)

Parsing [sent. 65 len. 13]: [``, I, ca, n't, because, I, 'm, already, on, the, edge, ., '']

(ROOT

(S (`` ``)

(NP (PRP I))

(VP (MD ca) (RB n't)

(SBAR (IN because)

(S (NP (PRP I))

(VP (VBP 'm)

(ADVP (RB already))

(PP (IN on)

(NP (DT the) (NN edge)))))))

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

nsubj(ca-3, I-2)

neg(ca-3, n't-4)

mark('m-7, because-5)

nsubj('m-7, I-6)

advmod('m-7, already-8)

det(edge-11, the-10)

prep\_on('m-7, edge-11)

Parsing [sent. 66 len. 9]: [``, Good, heavens, ,, you, 've, grown, then, .]

(ROOT

(S (`` ``)

(INTJ (JJ Good) (NN heavens))

(, ,)

(NP (PRP you))

(VP (VBP 've)

(VP (VBN grown)

(ADVP (RB then))))

(. .)))

amod(Good-2, heavens-3)

nsubj(grown-7, you-5)

aux(grown-7, 've-6)

advmod(grown-7, then-8)

Parsing [sent. 67 len. 5]: [When, did, that, happen, ?]

(ROOT

(SBARQ

(WHADVP (WRB When))

(SQ (VBD did)

(NP (DT that))

(VP (VB happen)))

(. ?)))

advmod(happen-4, When-1)

aux(happen-4, did-2)

nsubj(happen-4, that-3)

Parsing [sent. 68 len. 14]: [You, could, 've, put, an, elephant, in, here, last, time, we, did, this, .]

(ROOT

(S

(NP (PRP You))

(VP (MD could)

(VP (VB 've)

(VP (VBN put)

(NP (DT an) (NN elephant))

(PP (IN in)

(NP (RB here)))

(NP (NP (JJ last) (NN time))

(SBAR

(S

(NP (PRP we))

(VP (VBD did)

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

(. .)))

nsubj(put-4, You-1)

aux(put-4, could-2)

aux(put-4, 've-3)

det(elephant-6, an-5)

dobj(put-4, elephant-6)

prep(elephant-6, in-7)

pobj(in-7, here-8)

amod(time-10, last-9)

npadvmod(put-4, time-10)

rcmod(time-10, did-12)

nsubj(did-12, we-11)

dobj(did-12, this-13)

Parsing [sent. 69 len. 13]: [Before, I, know, it, ,, you, 'll, be, all, grown, up, ., '']

(ROOT

(S

(SBAR (IN Before)

(S

(NP (PRP I))

(VP (VBP know)

(NP (PRP it)))))

(, ,)

(NP (PRP you))

(VP (MD 'll)

(VP (VB be)

(VP

(ADVP (DT all))

(VBN grown)

(PRT (RP up)))))

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

mark(know-3, Before-1)

nsubj(know-3, I-2)

advcl(grown-10, know-3)

dobj(know-3, it-4)

nsubjpass(grown-10, you-6)

aux(grown-10, 'll-7)

auxpass(grown-10, be-8)

advmod(grown-10, all-9)

prt(grown-10, up-11)

Parsing [sent. 70 len. 13]: [On, her, mom, 's, chest, Abby, then, put, her, head, and, smiled, .]

(ROOT

(S

(PP (IN On)

(NP

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

(NN chest)))

(NP (NNP Abby))

(VP

(VP

(ADVP (RB then))

(VBD put)

(NP (PRP$ her) (NN head)))

(CC and)

(VP (VBD smiled)))

(. .)))

poss(mom-3, her-2)

poss(chest-5, mom-3)

prep\_on(put-8, chest-5)

nsubj(put-8, Abby-6)

nsubj(smiled-12, Abby-6)

advmod(put-8, then-7)

poss(head-10, her-9)

dobj(put-8, head-10)

conj\_and(put-8, smiled-12)

Parsed file: ../stories\_jan26\_2011\_final/Story6\_finalized.txt [70 sentences].

Parsed 1327 words in 70 sentences (42.71 wds/sec; 2.25 sents/sec).

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