Google bought YouTube.

[nsubj(bought-2, Google-1), root(ROOT-0, bought-2), dobj(bought-2, YouTube-3), punct(bought-2, .-4)]

Google acquired YouTube.

[nsubj(acquired-2, Google-1), root(ROOT-0, acquired-2), dobj(acquired-2, YouTube-3), punct(acquired-2, .-4)]

Chris is slim.

[nsubj(slim-3, Chris-1), cop(slim-3, is-2), root(ROOT-0, slim-3), punct(slim-3, .-4)]

Chris is skinny.

[nsubj(skinny-3, Chris-1), cop(skinny-3, is-2), root(ROOT-0, skinny-3), punct(skinny-3, .-4)]

Pat ate.

[nsubj(ate-2, Pat-1), root(ROOT-0, ate-2), punct(ate-2, .-3)]

Pat did not starve.

[nsubj(starve-4, Pat-1), aux(starve-4, did-2), neg(starve-4, not-3), root(ROOT-0, starve-4), punct(starve-4, .-5)]

Google bought YouTube.

[nsubj(bought-2, Google-1), root(ROOT-0, bought-2), dobj(bought-2, YouTube-3), punct(bought-2, .-4)]

YouTube was sold to Google.

[nsubjpass(sold-3, YouTube-1), auxpass(sold-3, was-2), root(ROOT-0, sold-3), case(Google-5, to-4), nmod(sold-3, Google-5), punct(sold-3, .-6)]

Pat loves Chris.

[nsubj(loves-2, Pat-1), root(ROOT-0, loves-2), dobj(loves-2, Chris-3), punct(loves-2, .-4)]

Chris is loved by Pat.

[nsubjpass(loved-3, Chris-1), auxpass(loved-3, is-2), root(ROOT-0, loved-3), case(Pat-5, by-4), nmod(loved-3, Pat-5), punct(loved-3, .-6)]

The government declared victory in Iraq.

[det(government-2, The-1), nsubj(declared-3, government-2), root(ROOT-0, declared-3), dobj(declared-3, victory-4), case(Iraq-6, in-5), nmod(victory-4, Iraq-6), punct(declared-3, .-7)]

Bush declared victory in Iraq.

[nsubj(declared-2, Bush-1), root(ROOT-0, declared-2), dobj(declared-2, victory-3), case(Iraq-5, in-4), nmod(victory-3, Iraq-5),   
punct(declared-2, .-6)]

Pat said "I like football".

[nsubj(said-2, Pat-1), root(ROOT-0, said-2), punct(said-2, ``-3), nsubj(like-5, I-4), ccomp(said-2, like-5), dobj(like-5, football-6), punct(football-6, ''-7), punct(said-2, .-8)]

Pat said that he liked football.

[nsubj(said-2, Pat-1), root(ROOT-0, said-2), mark(liked-5, that-3), nsubj(liked-5, he-4), ccomp(said-2, liked-5), dobj(liked-5, football-6), punct(said-2, .-7)]

Pat likes Chris, because she is smart.

[nsubj(likes-2, Pat-1), root(ROOT-0, likes-2), dobj(likes-2, Chris-3), punct(likes-2, ,-4), mark(smart-8, because-5), nsubj(smart-8, she-6), cop(smart-8, is-7), advcl(likes-2, smart-8), punct(likes-2, .-9)]

Pat likes Chris, because Chris is smart.

[nsubj(likes-2, Pat-1), root(ROOT-0, likes-2), dobj(likes-2, Chris-3), punct(likes-2, ,-4), mark(smart-8, because-5), nsubj(smart-8, Chris-6), cop(smart-8, is-7), advcl(likes-2, smart-8), punct(likes-2, .-9)]

Pat can run fast and Chris can run fast, too.

[nsubj(run-3, Pat-1), aux(run-3, can-2), root(ROOT-0, run-3), advmod(run-3, fast-4), cc(run-3, and-5), nsubj(run-8, Chris-6), aux(run-8, can-7), conj(run-3, run-8), advmod(run-8, fast-9), punct(run-8, ,-10), advmod(run-8, too-11), punct(run-3, .-12)]

Pat can run fast and Chris can too.

[nsubj(run-3, Pat-1), aux(run-3, can-2), root(ROOT-0, run-3), advmod(run-3, fast-4), cc(run-3, and-5), conj(run-3, Chris-6), dep(Chris-6, can-7), advmod(can-7, too-8), punct(run-3, .-9)]

Pat showed a nice demo.

[nsubj(showed-2, Pat-1), root(ROOT-0, showed-2), det(demo-5, a-3), amod(demo-5, nice-4), dobj(showed-2, demo-5), punct(showed-2, .-6)]

Pat's demo was nice.

[nmod:poss(demo-3, Pat-1), case(Pat-1, 's-2), nsubj(nice-5, demo-3), cop(nice-5, was-4), root(ROOT-0, nice-5), punct(nice-5, .-6)]

I dislike rash drivers.

[nsubj(dislike-2, I-1), root(ROOT-0, dislike-2), compound(drivers-4, rash-3), dobj(dislike-2, drivers-4), punct(dislike-2, .-5)]

I dislike rash driving.

[nsubj(dislike-2, I-1), root(ROOT-0, dislike-2), amod(driving-4, rash-3), dobj(dislike-2, driving-4), punct(dislike-2, .-5)]

Pat teaches Chris.

[nsubj(teaches-2, Pat-1), root(ROOT-0, teaches-2), dobj(teaches-2, Chris-3), punct(teaches-2, .-4)]

Pat is Chris' teacher.

[nsubj(teacher-5, Pat-1), cop(teacher-5, is-2), nmod:poss(teacher-5, Chris-3), case(Chris-3, '-4), root(ROOT-0, teacher-5),  
punct(teacher-5, .-6)]

Pat teaches Chris.

[nsubj(teaches-2, Pat-1), root(ROOT-0, teaches-2), dobj(teaches-2, Chris-3), punct(teaches-2, .-4)]

Chris is Pat's student.

[nsubj(student-5, Chris-1), cop(student-5, is-2), nmod:poss(student-5, Pat-3), case(Pat-3, 's-4), root(ROOT-0, student-5), punct(student-5, .-6)]

Pat tiled his bathroom floor.

[nsubj(tiled-2, Pat-1), root(ROOT-0, tiled-2), nmod:poss(floor-5, his-3), compound(floor-5, bathroom-4), dobj(tiled-2, floor-5), punct(tiled-2, .-6)]

Pat installed tiles on his bathroom floor.

[nsubj(installed-2, Pat-1), root(ROOT-0, installed-2), dobj(installed-2, tiles-3), case(floor-7, on-4), nmod:poss(floor-7, his-5), compound(floor-7, bathroom-6), nmod(installed-2, floor-7), punct(installed-2, .-8)]

The pilot took off despite the stormy weather.

[det(pilot-2, The-1), nsubj(took-3, pilot-2), root(ROOT-0, took-3), compound:prt(took-3, off-4), case(weather-8, despite-5),   
det(weather-8, the-6), amod(weather-8, stormy-7), nmod(took-3, weather-8), punct(took-3, .-9)]

The plane took off despite the stormy weather.

[det(plane-2, The-1), nsubj(took-3, plane-2), root(ROOT-0, took-3), compound:prt(took-3, off-4), case(weather-8, despite-5),   
det(weather-8, the-6), amod(weather-8, stormy-7), nmod(took-3, weather-8), punct(took-3, .-9)]

I dislike rash drivers.

[nsubj(dislike-2, I-1), root(ROOT-0, dislike-2), compound(drivers-4, rash-3), dobj(dislike-2, drivers-4), punct(dislike-2, .-5)]

I dislike rash motorists.

[nsubj(dislike-2, I-1), root(ROOT-0, dislike-2), compound(motorists-4, rash-3), dobj(dislike-2, motorists-4), punct(dislike-2, .-5)]

Pat is flying in this weekend.

[nsubj(flying-3, Pat-1), aux(flying-3, is-2), root(ROOT-0, flying-3), case(weekend-6, in-4), det(weekend-6, this-5),  
nmod(flying-3, weekend-6), punct(flying-3, .-7)]

Pat is flying in this Saturday.

[nsubj(flying-3, Pat-1), aux(flying-3, is-2), root(ROOT-0, flying-3), case(Saturday-6, in-4), det(Saturday-6, this-5),   
nmod(flying-3, Saturday-6), punct(flying-3, .-7)]

I had to drive through fog today.

[nsubj(had-2, I-1), root(ROOT-0, had-2), mark(drive-4, to-3), xcomp(had-2, drive-4), case(fog-6, through-5), nmod(drive-4, fog-6), nmod:tmod(drive-4, today-7), punct(had-2, .-8)]

I had to drive through a wall of fog today.

[nsubj(had-2, I-1), root(ROOT-0, had-2), mark(drive-4, to-3), xcomp(had-2, drive-4), case(wall-7, through-5), det(wall-7, a-6),   
nmod(drive-4, wall-7), case(fog-9, of-8), nmod(wall-7, fog-9), nmod:tmod(drive-4, today-10), punct(had-2, .-11)]

Immigrants have used this network to send cash.

[nsubj(used-3, Immigrants-1), aux(used-3, have-2), root(ROOT-0, used-3), det(network-5, this-4), dobj(used-3, network-5), mark(send-7, to-6), advcl(used-3, send-7), dobj(send-7, cash-8), punct(used-3, .-9)]

Immigrants have used this network to send stashes of cash.

[nsubj(used-3, Immigrants-1), aux(used-3, have-2), root(ROOT-0, used-3), det(network-5, this-4), dobj(used-3, network-5), mark(send-7, to-6), advcl(used-3, send-7), dobj(send-7, stashes-8), case(cash-10, of-9), nmod(stashes-8, cash-10), punct(used-3, .-11)]

American airplanes pounded the Taliban defences.

[amod(airplanes-2, American-1), nsubj(pounded-3, airplanes-2), root(ROOT-0, pounded-3), det(defences-6, the-4), compound(defences-6, Taliban-5), dobj(pounded-3, defences-6), punct(pounded-3, .-7)]

American airforce pounded the Taliban defences.

[amod(airforce-2, American-1), nsubj(pounded-3, airforce-2), root(ROOT-0, pounded-3), det(defences-6, the-4), compound(defences-6, Taliban-5), dobj(pounded-3, defences-6), punct(pounded-3, .-7)]

The police interrogated the suspects.

[det(police-2, The-1), nsubj(interrogated-3, police-2), root(ROOT-0, interrogated-3), det(suspects-5, the-4), dobj(interrogated-3, suspects-5), punct(interrogated-3, .-6)]

The police subjected the suspects to an interrogation.

[det(police-2, The-1), nsubj(subjected-3, police-2), root(ROOT-0, subjected-3), det(suspects-5, the-4), dobj(subjected-3, suspects-5), case(interrogation-8, to-6), det(interrogation-8, an-7), nmod(subjected-3, interrogation-8), punct(subjected-3, .-9)]

The virus spread over two weeks.

[det(virus-2, The-1), nsubj(spread-3, virus-2), root(ROOT-0, spread-3), case(weeks-6, over-4), nummod(weeks-6, two-5), nmod(spread-3, weeks-6), punct(spread-3, .-7)]

Two weeks saw a spreading of the virus.

[nummod(weeks-2, Two-1), nsubj(saw-3, weeks-2), root(ROOT-0, saw-3), det(spreading-5, a-4), dobj(saw-3, spreading-5), case(virus-8, of-6), det(virus-8, the-7), nmod(spreading-5, virus-8), punct(saw-3, .-9)]

Pat loves Chris.

[nsubj(loves-2, Pat-1), root(ROOT-0, loves-2), dobj(loves-2, Chris-3), punct(loves-2, .-4)]

Chris is lovable to Pat.

[nsubj(lovable-3, Chris-1), cop(lovable-3, is-2), root(ROOT-0, lovable-3), case(Pat-5, to-4), nmod(lovable-3, Pat-5), punct(lovable-3, .-6)]

Pat boasted about his work.

[nsubj(boasted-2, Pat-1), root(ROOT-0, boasted-2), case(work-5, about-3), nmod:poss(work-5, his-4), nmod(boasted-2, work-5),  
punct(boasted-2, .-6)]

Pat spoke boastfully about his work.

[nsubj(spoke-2, Pat-1), root(ROOT-0, spoke-2), advmod(spoke-2, boastfully-3), case(work-6, about-4), nmod:poss(work-6, his-5),  
nmod(boastfully-3, work-6), punct(spoke-2, .-7)]

I'll fly by the end of June.

[nsubj(fly-3, I-1), aux(fly-3, 'll-2), root(ROOT-0, fly-3), case(end-6, by-4), det(end-6, the-5), nmod(fly-3, end-6), case(June-8, of-7), nmod(end-6, June-8), punct(fly-3, .-9)]

I'll fly late June.

[nsubj(fly-3, I-1), aux(fly-3, 'll-2), root(ROOT-0, fly-3), amod(June-5, late-4), nmod:tmod(fly-3, June-5), punct(fly-3, .-6)]

The finalists will play in the Giants stadium.

[det(finalists-2, The-1), nsubj(play-4, finalists-2), aux(play-4, will-3), root(ROOT-0, play-4), case(stadium-8, in-5), det(stadium-8, the-6), compound(stadium-8, Giants-7), nmod(play-4, stadium-8), punct(play-4, .-9)]

The Giants stadium will be the playground for the finalists.

[det(stadium-3, The-1), compound(stadium-3, Giants-2), nsubj(playground-7, stadium-3), aux(playground-7, will-4), cop(playground-7, be-5), det(playground-7, the-6), root(ROOT-0, playground-7), case(finalists-10, for-8), det(finalists-10, the-9), nmod(playground-7, finalists-10), punct(playground-7, .-11)]

Pat loved Chris.

[nsubj(loved-2, Pat-1), root(ROOT-0, loved-2), dobj(loved-2, Chris-3), punct(loved-2, .-4)]

Pat loves Chris.

[nsubj(loves-2, Pat-1), root(ROOT-0, loves-2), dobj(loves-2, Chris-3), punct(loves-2, .-4)]

Pat is flying in today.

[nsubj(flying-3, Pat-1), aux(flying-3, is-2), root(ROOT-0, flying-3), case(today-5, in-4), nmod(flying-3, today-5), punct(flying-3, .-6)]

Pat flies in today.

[nsubj(flies-2, Pat-1), root(ROOT-0, flies-2), case(today-4, in-3), nmod(flies-2, today-4), punct(flies-2, .-5)]

Google must buy YouTube.

[nsubj(buy-3, Google-1), aux(buy-3, must-2), root(ROOT-0, buy-3), dobj(buy-3, YouTube-4), punct(buy-3, .-5)]

Google bought YouTube.

[nsubj(bought-2, Google-1), root(ROOT-0, bought-2), dobj(bought-2, YouTube-3), punct(bought-2, .-4)]

The government wants to boost the economy.

[det(government-2, The-1), nsubj(wants-3, government-2), root(ROOT-0, wants-3), mark(boost-5, to-4), xcomp(wants-3, boost-5),   
det(economy-7, the-6), dobj(boost-5, economy-7), punct(wants-3, .-8)]

The government hopes to boost the economy.

[det(government-2, The-1), nsubj(hopes-3, government-2), root(ROOT-0, hopes-3), mark(boost-5, to-4), xcomp(hopes-3, boost-5),   
det(economy-7, the-6), dobj(boost-5, economy-7), punct(hopes-3, .-8)]

Google is in talks to buy YouTube.

[nsubj(talks-4, Google-1), cop(talks-4, is-2), case(talks-4, in-3), root(ROOT-0, talks-4), mark(buy-6, to-5), acl(talks-4, buy-6),   
dobj(buy-6, YouTube-7), punct(talks-4, .-8)]

Google bought YouTube.

[nsubj(bought-2, Google-1), root(ROOT-0, bought-2), dobj(bought-2, YouTube-3), punct(bought-2, .-4)]

The Marines are fighting the terrorists.

[det(Marines-2, The-1), nsubj(fighting-4, Marines-2), aux(fighting-4, are-3), root(ROOT-0, fighting-4), det(terrorists-6, the-5),   
dobj(fighting-4, terrorists-6), punct(fighting-4, .-7)]

The Marines are eliminating the terrorists.

[det(Marines-2, The-1), nsubj(eliminating-4, Marines-2), aux(eliminating-4, are-3), root(ROOT-0, eliminating-4), det(terrorists-6, the-5), dobj(eliminating-4, terrorists-6), punct(eliminating-4, .-7)]

At least 23 US soldiers were killed in Iraq last month.

[case(least-2, At-1), nmod:npmod(23-3, least-2), nummod(soldiers-5, 23-3), compound(soldiers-5, US-4), nsubjpass(killed-7, soldiers-5), auxpass(killed-7, were-6), root(ROOT-0, killed-7), case(Iraq-9, in-8), nmod(killed-7, Iraq-9), amod(month-11, last-10),   
nmod:tmod(killed-7, month-11), punct(killed-7, .-12)]

About 25 US soldiers were killed in Iraq last month.

[advmod(25-2, About-1), nummod(soldiers-4, 25-2), compound(soldiers-4, US-3), nsubjpass(killed-6, soldiers-4), auxpass(killed-6, were-5), root(ROOT-0, killed-6), case(Iraq-8, in-7), nmod(killed-6, Iraq-8), amod(month-10, last-9), nmod:tmod(killed-6, month-10), punct(killed-6, .-11)]

Disneyland is 32 miles from here.

[nsubj(miles-4, Disneyland-1), cop(miles-4, is-2), nummod(miles-4, 32-3), root(ROOT-0, miles-4), case(here-6, from-5), nmod(miles-4, here-6), punct(miles-4, .-7)]

Disneyland is around 30 minutes from here.

[nsubj(minutes-5, Disneyland-1), cop(minutes-5, is-2), advmod(30-4, around-3), nummod(minutes-5, 30-4), root(ROOT-0, minutes-5), case(here-7, from-6), nmod(minutes-5, here-7), punct(minutes-5, .-8)]

We must work hard to win this election.

[nsubj(work-3, We-1), aux(work-3, must-2), root(ROOT-0, work-3), advmod(work-3, hard-4), mark(win-6, to-5), xcomp(work-3, win-6),   
det(election-8, this-7), dobj(win-6, election-8), punct(work-3, .-9)]

The Democrats must work hard to win this election.

[det(Democrats-2, The-1), nsubj(work-4, Democrats-2), aux(work-4, must-3), root(ROOT-0, work-4), advmod(work-4, hard-5), mark(win-7, to-6), xcomp(work-4, win-7), det(election-9, this-8), dobj(win-7, election-9), punct(work-4, .-10)]