

"The neighborhood is graded "D" because of its concentration of negroes, but the section may improve to a third class area as this element is forced out."

-Home Owners Loan Corporation, 1940

'Stronger Together' and 'I Am Your Voice' — How the Nominees' Convention Speeches Compare

By WILSON ANDREWS, K.K. REBECCA LAI, IARYNA MYKHYALYSHYN and ALICIA PARLAPIANO JULY 29, 2016

A visual analysis of the presidential and vice-presidential convention speeches.

Trump's Tone Was Much Darker Than Clinton's

Making an argument for how poorly things are going in the country is to be expected from a nominee whose party has not been in the White House recently. But Donald J. Trump's speech was particularly grim, offering a collection of statistics and anecdotes on crime and violence.

In her speech, Hillary Clinton responded directly to Mr.

Donald J. Trump REPUBLICAN

		In the second se	

|--|--|--|--|

"Our convention occurs at a moment of crisis for our nation. The attacks on our police, and the terrorism in our cities, threaten our very way of life."

"How great are our police? And how great is Cleveland?"

"The irresponsible rhetoric of our president, who has used the pulpit of the presidency to divide us by race and color, has made America a more dangerous environment than frankly I have ever seen and anybody in this room has ever watched or seen."

Hillary Clinton

"There's a lot of work to do. Too many people haven't had a pay raise since the crash. There's too much inequality. Too little social mobility. Too much paralysis in Washington. Too many threats at home and abroad."

"We have the most dynamic and diverse people in the world. We have the most tolerant and generous young people we've ever had."

"So don't let anyone tell you that our country is weak. We're not."

Donald J. Trump REPUBLICAN

"We are going to build a great border wall to stop illegal immigration, to stop the gangs and the violence and to stop the drugs from pouring into our communities!"

"Using the greatest business people in the world, which our country has, I am going to turn our bad trade agreements into great trade agreements."

Hillary Clinton

A construction of a construction of the construction of the construction of the construction of the construction of the construction of the constr		An	
	a salatan hitu dinaka salat a Tanan ta Manan ta Manan ta Manan ta Manan ta Manan ta Manan Manan ta Manan ta Manan ta Manan Manan ta Manan ta Manan ta Manan Manan ta Manan ta Man Manan ta Manan ta Man Manan ta Manan ta Man Manan ta Manan ta Ma Manan ta Man		

"Bernie Sanders and I will work together to make college tuition-free for the middle class and debt-free for all. We will also liberate millions of people who already have student debt."

"Stronger Together' is not just a lesson from our history. ... It's a guiding principle for the country we've always been and the future we're going to build."

Did Michael Brown charge? Eyewitnesses paint a muddled picture

Officer Darren Wilson stated in his grand jury testimony that Michael Brown ran at him while reaching into his waistband, a statement many have seen as a justification for Wilson's use of lethal force against the teenager, who was not armed. Yet, among the people who witnessed the fatal shooting, descriptions of Brown's movements ranged from a full charge toward the officer to a move to surrender. Read excerpts of their testimony below. Read related story.

"like he was going to run right through me"
"When he charged once more"
"started charging towards the officer"
"I thought he was trying to charge him"
"it wasn't fast enough to be a charge"
"casually walking "
"he picked up a little bit of speed"
"taking two small steps "
"turn around facing the officer"
"he was turned around"
"I saw him turn to his right"
"turned around"
"I see Big Mike turn around and face the officer"
"He turned around"
"Michael Brown was on his knees"
"he was just catching his balance"
"kept saying, I got, my hands is up"
"he was walking in a demeanor as I give up"
"okay, okay, okay, hands up"
"he put his arms about shoulder length and just stopped"
"Mike Brown with his arms up"
"he was giving up"
"he was not close at all to him"

Descriptions of Brown's movements

Read the complete statements:



Witness sitting in van with her family. "Then Michael turned around and **started charging towards the officer** and the officer still yelling stop. He did have his firearm drawn, but he was yelling stop, stop, stop. He didn't so he started shooting him."

Read original - Grand Jury Volume 18, page 27 O

Witness was driving through the complex in a van with her family. "I thought he was trying to charge him at first because the only thing I kept saying was is he crazy? Why don't he just stop instead of running because if somebody is pulling a gun on you, first thing I would think is to drop down on the ground and not try to look like I'm going to attack 'em, but that was my opinion."

Read original - Grand Jury Volume 11, page 181 O

depinous-percent atreast in remote as possible amongst every plants. In all there uses of Drov very distinct ector familiate with apparently the same numeraless gain, it should be observed that, although the grown paramove and function of the arguin may be the same, yet : me functions that differences run generally be detected. I is included to believe that in nearly the same way as two on have sometimes independently bit on the very same contains, is narrard extention, working for the good of such long and tabling advantage of anologous variations, has methane marked be being, which one to that is of such ratios is meaning being with the owner time ratios is more thank is howed that and all the of their ratios is no consist to informations to the same anony two restricts in two engines beings, which were but fittle of their ratios is no consist to informations to inform the same anonytor.

what impactions are segme readed never surveyed at the score status part, considering that the proportion of living known forms to the action and unknown to very small, two been automioted how runvly an organ can be named, are when this was transitional grade is known to find. The h of this remarks to indexed shown by that all canon is and hatory of "Nature non-last saltant," We next with Acception, operating almost us remote as possible support forwarding platts. In all these cases of two very distinct spectra flow-hold with appreturbly the sume anomalous organ, it should be determed that, although the parents appearance and function of the application of the two may, pet omes functioned all directors can generally be detected. I am included to believe that in resulty the same way as two mode have constitutes study on a super-possible to the very mantion barries of the spectrum of the applications, the non-these supervises and possible to the very mantion static operation of the spectrum of the two possibtering and taking advantage of antidapose variations, has monthese supplies beings, which belongs over boil title of their structure in common to inheritance from the same material.

Attention is many eases it is made different to conjecture by what transitions are expressingue could have activate instraing growth state; yet, considering that the properties of living and income forms to the extinct and unknown in every small, I have been actualised have ravely an origon ran be named, covered which no crossitional grade is haven to lead. The trath of this remark is trained absent by that old her contradict actuation is more an actual bin income. Archeptac-generate almost as remote as possible amongst foreering plants, In all there more of two very distribut process furnished with appreciably the same assession separit, it should be observed that, adhough the present apprecision and function of the urgan may be the same, yet ume furnishmental difference can presently be detected 1 am indirect to behave that in nearly the same way in two some have sometimes independently fit or the very same twention, so natural observation, working for the goal of each being and table alteredge of antisparse variations that a contribute modified in very nearly the same manner two parts in two organic beings, which heings one has little of their structures in commute to laberth and. Swell the same scenario.

rememps through the set of the se

rgans after appear suddenly in any class, as if evented for

organs. Other cases could be given for instance to plants, bees on a fact state scattering of a mass of polen grains. Hence on a fact state scattering of a mass of polen grains. Hence on a fact state scattering plant, apprently the same in therein and below pland, is apprently the same in therein and acceptance plants. In all these cases of two regulations parts, for an analysis of the space-tilt be scale of argumention, being furnished with approximation of the organ may be identically the same, just some function of the organ may be identically the same, just some function of the organ may be identically the same, just some function of the organ may be identically the same, just some function of the organ may be identically the same, just some functions in difference the sequence as the more funcmation is always, he detection. I are indicated to believe that, in security the same supersame invention, as matural oriention, working for the good of each being and taking always, and organic functions. In some there inventions independently bit on the vergeneous invention, as matural oriention, working for the good of each being more taking always and approximations. In some datasets modified in very nearly the same interaction in a sections of the restricture is means to the data frame from a means

Frits Muller, in a remarkable work recently published,

In plants, the very content contributes of a mass of polen grains, here on a locatorial with an allerity glash, in arguments (the same in locatorial with an allerity glash). In all therematic more of two spectra, for remeasing the mass often in the wait of organization, being familied with we indice assumates engineergraph, it should be descend that attracting the spectra properties of mass of the tradition of the spectra of properties of the same spectra of the spectra of the same of the same remeasing the spectra of the same spectra of the tradition of the spectra of the same spectra of the spectra of the spectra of the same spectra of the spectra of the spectra of the same spectra of the spectra of the spectra of the same spectra of the spectra of the spectra of the spectra of the same investing, so matural observes independently bit on the same investing, as solution observes independently bits on the same investing, as solution observes of molecular maturation, her submet the spectra of molecular maturations, her spectra of the spectra of molecular maturation of the spectra of the spectra of molecular maturation of the spectra of the spectra of molecular maturation of the spectra of the spectra of molecular maturation of the spectra of the spectra of molecular maturation of the spectra of the spectra of spectra of molecular maturation of the spectra of the spectra of molecular maturation of the spectra of maturation in spectra of molecular maturation of the spectra of the spectra of the spectra of molecular maturation of the spectra of

Fritz Miller, in a remarkable work reserving published, an discussed-investigated a case-sourcey parallel with the destrict follow, humanistic insects, degle undertail the derivate constraints of this yaw, in order to test the consistence and the contrast in the contrast region of the terms of a final term of the contrast in a plant, the second of the grant of the contrast in the co

to in other points, Hereir it is not a little de low the revent the same terms sught to be excluding the eyen of the Cephakapoda and is, of source, open to any one to decy that or case estild have been developed through a state one case, it is clearly possible in the

visual organs of two groups night, have been intributed, is necessitance with this view of their manner need formation. As two men have sometimes independentially list on the some investmination, we in the several foregoing cases it appears that instrud solucitance working for the goal of such being and taking adventage of antiogeneral forecastle variations, has necessarily an ended on nearly the same way two produced solutions ended to nearly the same way two produced solutions or an in an introduction is converted, in necessitative incomments in inheritance. From a common programme,

First Miller, is a remarkable work versity published, has investigated a nearly parallel care, invacing to built the view advanced conclusions arrived at in the volume, has followed out with mark care a nearly similar time of moments for the similar defines a movem include the size

Constant and new-total to these out of the worker. Its two of doubles, which were much to lines out of the worker. Its two of Madre, and which are much reduced to much other, the general general spectra of the second states of the problem of the much of heat with which excludes the worker of the much of heat with which excludes the worker domains, are involved. Along at might have been expected that the equily reported understate of the state-freezily are channel. Along at might have been expected that the equily reported understates appearates worked therein the subscriptingingurates excludes the second to first process in belonging to both families which have not the first process in belonging to both families which have not the first, and which belonging to both families which have not the first process in belonging to both families which have not the first, and which belonging to both families which have an the first of the second three beams questions of the statereported when the second state of the statebelow much there been the second of the state of the stateprocess model to differ, which all the other reports of the second state of the state of the statesecond state of the state of the state of the statereports of the state of the state of the state of the state instate of the state of the state of the state of the state.

First Miller argues that this close similarity is so main points of structure must, in accordance with the views advanted by mo, is accounted for by interitance from a commun properties. But is the wast majority of the species in the above two families, as well as most other consideration, **shall order**-grow aquality in their failting it is imposhable in the highest degree, that their common constraints will have been adapted the breathloss are

"These dramatic stories of individuals or photographs give us a window of opportunity where we're suddenly awake and not numbed, and we want to do something. If there's something we can do...people will do it."

etc as deriving avery files per six should pusse believe go to positive serve in this care. Serve Answer that the ritorikon and existences of rathe and other animaks in the America absolutely dependence their power of stilling the utilized of function to that individuals which is dry any negative defined the nucleus from these until onless, would be able to range into new partners and thus on agenty distributely dependence there are still actually distributed in some time device according actually distributed in some time start and the strength hard, so that they are more analytic to domain, are not to perform heads of proy.

none cases been of high importance to an early properties, and, after having been sizely performed as a former period, have been transmitted in neutral the same state, atthough new become of very slight use; and any articly indexing deviations in their structure with always have been checked by natural selection. Sering here injection in sergin of personne and one for many purposes in so many land personne and one for many purposes in so many land personne and one for many perposes in so many land minude, which in their langs or modified reinholadders being their anyotic origin, may permays be time accounted in any land in their langs or modified reinholadders being their anyotic origin, may permays be time accounted in a significant transping any land reinholadders in as an add in transping as which the degl founds to be all most be slight, for the have, with havely any tail, can double of the state of the same state of the state. and infrastrons, each better and better, for as tertiling an highet an deriving arcsy film, pet us should pause below imp to positive seen in this rates, for we have that the factronic in and existence of antite and either minute in four and existence of antite and either minute in facts and existing of secrets as that individuals which would be actually observed as the individuals which could be actually detected the secrets, would be able to range into new part over and this pairs a great infrastropy. It is not that the larger quadrageds are also also also and the individual to be also and the pairs of the individual to a second the interval could be also be able to be able to a second the interval pairs of the individual to be able to a second the interval balance of the individual to a second part of the interval or and an iteral enabled in a counting deart to search for fload, or to maps from beauts of pays.

Deputs now of tryffing importance have probably in some some been of high importance is an early properties, sold, alter having been slowly perfected at a former period, have been transmitted in nonly the same state, atthough near been transmitted in nearly the same state, atthough by mataral solutions, so these near any statements in organ of bosometors the triff is formed equatic minule, its prioral assumes which use far many purposes in so many had assumely which are far many purposes in so many had assumely which in their large or molfield wavelength and assumely, which in their large or molfield wavelength and assumely, which in their large or molfield wavelength in a sequal for A well-developed tail having been formed in an aquatinetia diparposes, as a for flapper, an argunt of profession rest as and in traving as a for flapper, an argunt of profession. determining the information of sectors may be interpreted to a criteria on paymatrian is selected. By Anapper, and its source at finite mersions that that is not start of the gravital isolate fibre an artificially constructed By Anapper, and its source at first intersoftware but at the distribution on adapted for the present parpose by sources her slight modifications, such better and better, for an triffing we object as deriving array distribution of the second starts before being to be provided where even in this size, for we know that the distribution and entries of meetics as that underlands witch provid by any means derived there where the there are distributions, would be also be range into new postures and thing gain a great advantage. It is not that the larger quadrapole are instable detrayed because it is not that the larger quadrapole are instable detrayed to compt in some rare range by fore, but they are increasing dentit to sourch for doal, or to swape from boaste of prey. Types rever of traffing importance have probably in

tempore new or of high importance to an entry progenitor, and after having been alwing profession of an array progenitor, and after having been alwing profession at a former period, are been transmitted in mixing the same attack, attacked or become of very slight one and any actually injurious fertilizions in their structure will always have been checked generations, the tail is in mixit aspirate animale, its general association, the tail is in mixit aspirate animale, its general reserves and one for many purpose in an many had omade, which in they hings or modified we inhibidize the highest degree, that their common progenities should have been adapted for breathing at: Miller was thus led have been adapted for breathing at: Miller was thus led carefully to evanise and describe the approximits in the feasion terminant of describe the gration of the ordines, in the maniser to which they are opened and chood, and in several important points, as in the position of the ordines, in the maniser to which they are opened and chood, and in several important points, are in the belief that species belonging to dominist families, whereasly differing in some characteries, and which whenever they varied would probably have varied in different manners, have been solvely adapted through natural selection to live more and more cut of water and to breacher the size, it is quite initialigible, and might seven have been coefficiently expected that the structural constructions thas acquired would in much case have materially differed, although verying for the same purpose. On the hypothesis of separation sets of crowdim the which cases must remain unduct lightle, and we had great weight is linealing this distinguished saturalist fully to accept the civen input distinged by we in this volume. In this weight of disting this distinguished saturalist fully to accept the civen post distinged by we inter the vector.

In the serveryd cases just discussed, we have sees that beings more or loss remotely allied, the same seed is gain and the same function performed by organic in appearance throughout in traffic, kissely similar. But the common rule throughout matters is that the same send is gained, seem sometimes in the case of beings closely related to each other, by the most deventified means. How differently constructed is the featureed wing of a hird and the membrane environd wing of a hird with all its fragers developed and all more as the functions, of a hortzeffic -Paul Slovic

they worked would probably have varied in different management, have been had alongly because adapted. Hereaghmature devices in low more and more and more and of water, and to breather the air, thereaghe institution of the second states, and to breather the air, thereaghe institution, would differ to a certain restor, and institution according or with the proceeded that the nature of the organism and that of the could loss the variability of these resultances means the water of hereagher that any second state of the could loss the variability of these resultances means the large of the have been contributed water in the large of the same. Consequently natural observations in an easily would not have been contributed water of all order to arrive at the structure in material problem. And there are different materials or matations to work on, is order to arrive at the structure in material work of all provider to a service at the structure in sequence would interface are allows into any prove-On the hypothesis of reparate with of trusting the whole case more more immension many lines of more of the hypothesis of a sequence to have hard press weight in lossing this distinguished maturalist flights more the trust matrials of hypothesis and the press weight in lossing this distinguished maturalist flights and the structure maturalised by me in this values.

heings more or less manufely alled, the same end is goin