

Mixed Emotions: Can People Feel Happy and Sad at the Same Time?

Author: Jeffrey Brien

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RunningHead:MixedEmotions

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JeffBrien BostonCollege

Abstract

Istudiedwhetherornotpeoplecanfeelhappyandsadatthesamemomentin time.Participantsusedacomp uterizedproceduretocontinuouslyratetheirfeelingsas theyviewedbackwardlymaskedfacesdesignedtoelicitpleasant,unpleasant,ormixed feelings.Thebackwardmaskingprocedureandgridwerepoorlycalibratedas participantsfoundallconditionst obeunpleasant.Evidenceispresentedthatparticipants didnotperceivethemaskfacesasneutral.Directionsforfuturestudiesarediscussed.

MixedEmotions: CanPeopleFeelHappyandSadattheSameTime?

Nearlyeveryonecanpointtoatimeint heirliveswhentheyrememberfeeling bothhappyandsad.WhenIfirstcametocollege,Iwashappytofinallyhavethe freedomoflivingonmyown,butIwasalsosadwhenmyparentsfirstleftme.Most peoplebelievethattheycanfeeltheseseemingly oppositeemotionsconcurrently. The Englishwordforthissensationis bittersweet. Anotherword, ambivalence, seems to corroboratethisbelief with its definition as "the coexistence of opposite attitudes or feelings"(*TheAmericanHeritageCollegeDict ionary*, 1997).Itisclearfromanecdotal evidencesuchasmyownpersonalexperiencethatthereissomephenomenonoccurring whenpeoplebelievethattheycanfeelhappyandsadatthesametime. It is not asclear exactlywhatthatphenomenonis. The beliefisconsistentwithsomecurrenttheoriesof affect, but inconsistent with others. An ecdotal reports of mixed emotions are the impetus foraheateddebateofwhetherornotpeoplecantrulyfeelhappyandsadatthesame modelsofaffectpredictdifferentexplanationsforthis instantintime.Different phenomenon.

<u>CircumplexModel</u>

The circumplex model of affects pecifies that people cannot feel happy and sad at the same instantintime. According to the circumplex model, in my case, I would have been aggregating different emotions, but at no single time would I have felt both happy

andsad.Thecircumplexmodelofaffectwasfirstproposedin1980byJamesRussell andhasbeensupportedbymultiplestudiessince(Feldman,1995;FeldmanBarrett& Russell,1998;Remington,Fabrigar&Vissar,2000;forareview,seeRussell&Feldman Barrett,1999).Thecircumplexmodelisawayoforderingaffectstimuli,suchaswords (Figure1).Eachwordisdefinedbytwocomponents,valenceandarousal.Valen ceis thedegreeofpleasantnessofthewordwhilearousalisitsamountofactivation. Everythingtotherightofcenterhasapleasantvalence,whileeverythingtotheleftis unpleasant.Likewise,everythingabovethecenterishighinactivationand everything below,lowinactivation.Thiscreatesacirculararrangementofwordsthatdescribesthe relationofemotionwordstoeachotheranddemonstratesthelikelihoodoffeelings describedbythosewordsoccurringsimultaneously.

Thevalencedim ensionofthecircumplexisbipolar.Accordingly,happyandsad aresemanticoppositeswhichare180degreesapartonthecircumplex,indicatingastrong negativecorrelationbetweenthetwo.Whenimmediateexperienceismeasured(as opposedtoremembered experience),theemotions"happy"and"sad"showastrong negativecorrelation(especiallywhenmeasurementerroriscorrected;Green,Goldman, &Salovey,1993;FeldmanBarrett&Russell,1998).Accordingtothismodel,if someonefeelsanydegreeofhap piness,theycannotfeelsadinthesameinstant,andvice versa.

TheImportanceofIntensityandTime

Thebipolarmodelingofaffectusedbytheaffectcircumplexhasmetmultiple challenges.DienerandIran -Nejad(1986)showedthatpositiveandnegati vefeelingscan

co-occuratmoderatelevels(athighlevelstheyweremutuallyexclusive).The experimentbyDienerandIran -Nejad(1986)doesnotweakenthecircumplexmodelfor threereasons.First, several positive and negative emotions such as "joyfu l"and "depressed" were measured but explicitly opposite pairs, specifically "happy" and "sad," werenotused.Second,themethodofmeasurementwasnotpreciseenoughtomeasure specificinstances.Measurementsweretakenduringemotionaleventsinthe participant's lives, but not necessarily at the same instantintime. In this way it is possible for a subjecttofeelhappyandsadincloseproximitytoeachotherwithoutfeelingmixed emotions that would invalidate the bipolar view. The question beinginvestigatedisnot whether people can alternate between feeling happy and sadduring a single event, but ratheriftheycanfeelhappyandsadtogetheratthesameinstantintime. Third, Diener andIran -Nejad(1986)usedambiguousunipolarscaleswhic hhavebeenshowntobe implicitlyinterpretedbyparticipantsasbipolar(Russell&Carroll,1999). Thescalesare intendedtomeasureoneemotion, ranging inintensity from "notatall" to "very much." However, participants do not treat the "not at all "responseoptionasneutral, butratheras theopposite of the emotion being asked. When this happens, the scale does not measure emotionasitintendscausinginaccurateresults.

EvaluativeSpaceModel

CacioppoandBernston's(1994)evaluativespacemo del(ESM)alsopresentsa challengetothecircumplexviewthatapersoncannotfeelhappyandsadinthesame instantintime.TheESMcontendsthatpositiveandnegativeaffectarederivedfromtwo distinctbiologicalsystemsthatcanbecoactivated,al lowingoppositeemotionssuchas

happinessandsadnesstobeexperiencedatthesametime.Likeothertheories,theESM describespositiveandnegativeaffectasbeinglargelyoppositeinnaturewithreverse consequencesandeffects.Whennegativeandp ositiveemotionsarecoactivatedinthe ESM,theexperienceisexpectedtobe"unpleasant,unstableandoftenshort -lived (Larsen,McGrawandCacioppo,2001,p.687)."Forthisreason,theESMstressesthat thepositiveandnegativesystemsofaffectare activatedreciprocallyinmost circumstances,butmaintainthatpositiveandnegativeaffectcanbepositivelycorrelated, negativelycorrelated,oruncorrelated.

Larsen, McGraw&Cacioppo(2001) were the first to approach the question of bipolarityvers usbivariancebystudyingspecificeventsthatmightgiverisetomixed emotion.Inaseriesofthreestudies,theyinvestigatedwhetherornotparticipantsin emotionallycomplexsituationsweremorelikelytoexperiencemixedemotionsthan participants on a typical day. In Study 1, participants we regiven the same question naire beforeandafterwatchingthefilm LifeisBeautiful. Studies2and3attemptedtotestthe hypothesisinecologicallyvalidsituations. These studies investigated collegestud entson twoatypicaldays, move -outdayandgraduationdayversusstudentsonregulardays. Eachstudyusedaquestionnairewith10differentemotions. Subjectswereaskedifthey felteachemotion"rightnow, atthis very moment" on unambiguous unpiloar rating scales. The tenemotion scould be broken down into five emotion -wordpairs(happy/sad, calm/tense,relaxed/stressed,pleased/displeasedandexcited/depressed).Theresultsfor Study1showedthat10% of participants reported feeling both happy an dsadbefore viewingthefilmwhile44% reporting feeling both afterviewing the film. Noother emotion pairs howed such an effect. Studies 2 and 3 showed that an increased number of the state of the sta

studentsfeltbothhappyandsadatthesametimeoneithertheirmove -outdayor graduationdayasopposedtoa"typical"dayduringthemiddleofthesemester(54% versus16% formove -outday,50% versus20% forgraduationday).

Larsenetal.concludedthattheydemonstratedpeople'sabilitytoexperience mixedemotionsin thespecialsituationsstudied. Although Laresnetal.'s (2001) studies areimportant, they dosuffer from procedural limitations. First, the experiments did not measureemotionalexperienceatwelldefinedinstancesintime.Withoutensuring the precisionofthemeasurementmoment, mixedemotions cannot be measured properly. InLarsenetal.(2001)ratingswereonlytakenattwopoints.Oncewhileinanormal state, and once either during or after being presented with the test condition. Therefore, when participants rated their feelings for the critical, mixed emotions condition they could have been rating the entire collection offeelings they had experienced (that day in themove -outandgraduationdaystudiesorsincetheirfirstratingduringth e Lifeis Beautifulstudy)ratherthanratingtheiremotionsatthepresentinstance. Also, participantsrated10differentemotionterms.Makingtheseratingscouldtakeuptoa fewminutesandthereforedonotrepresentoneinstantintime.Sinceth eentirecruxof studyingmixedemotionsistodeterminewhetherpeoplefeelthemconcurrentlyduringa specificmoment, it is crucial to have participants capture how they are feeling in one instant.

ThesecondmajorflawinLarsenetal.(2001)wast hemannerinwhichthe stimuliwerepresented.Inpreviousstudies,ithasbeenspeculatedthatparticipantshave ratedthepropertiesofstimuliratherthanhowthestimuliactuallymadethemfeel.For example,ifaparticipantweretobepresentedwith ahappyface,theymightreport

feelinghappyeveniftheyexperiencednochangeinaffectatall.Intheexperimentsby Larsenetal.(2001),itispossiblethatparticipantsweredoingthis.Forexample,they couldreportfeelingsadafterwatchingth emoviebecausetheyrememberedthatsad sceneshadoccurredinthemovieeveniftheydidn'tfeelsadthemselves.Thesituations thattheparticipantswereexposedtointentionallycontainedmultipleemotions. Thereforeitispossiblethatwhenparticip antsratedtheiremotionsduringthecritical conditiontheywereusingtheirmemorytothinkbacktobothhappyandsadstimulithat theyhadencounteredratherthanratingtheirfeelingsatthatmomentdespitethe instructionstheyreceived.

ThePresent Study

Thepresentstudywasdesignedtoassesswhetherpeoplecanexperiencepleasant andunpleasantfeelingsatanexactinstantintime. Toavoidtheproblemoftime encounteredinLarsenetal.(2001),Iconcludedthattheoptimalinstrumentfor participantstomeasuretheiremotionswouldbeagridwhichcontinuouslymeasured whetherparticipantswerefeelingneutral,pleasant,unpleasantorbothpleasantand unpleasant.Whiledevelopingthisdevice,itwaslearnedthatLarsenhadindependently conceivedofthesamedeviceandhadalreadydevelopedit.Itwasthisdevice,with minormodifications,whichwasusedtomeasureemotionsinthestudy.

Arigoroustrainingprocedurewasdevelopedtoteachparticipantstousethegrid effectively.Themain componentofthetrainingprocedurewasthreescenariosthat wouldbereadtoparticipants(AppendixA).Thefirsttwoscenariosdescribedgraduation andmove -outday,whichhavebeendescribedasemotionallycomplexsituations(Larsen, McGraw&Cacioppo ,2001). The third scenario was the description of a break up with a significant other. This is another situation where a person could experience both positive and negative feelings. The scenarios were written so that they would contain a variety of emotions.

Thepresentstudywasalsodesignedtopresentthestimuliinamannerdifferent fromLarsenetal.(2001).SomeofthepossibleproblemsexperiencedbyLarsenetal. (2001)canbeaddressedbyeliminatingtheconsciousperceptionofthestimuliby participants.Todothis,abackwardmaskingparadigmwasused.Usingaprocedure developedbyWhalenetal.(1998)andpicturesoffacialaffect(Ekman&Friesen,1976), participantswereprimedtofeeleitherslightlypleasantorunpleasant.Participa onlyabletoconsciouslyperceiveneutralmaskfacesandwereunawareofhappyor fearfultargetfaceswhichwerepresentedsubconsciously.Inthisway,participants wouldonlybeabletoratetheirownfeelingsandwouldnothavetheopportunit ytorate thepropertiesofanystimuli.

Thecircumplexmodelofaffectdoesnotallowforapersontofeelbothhappyand sadatthesametime.However,itdoesnotexcludethemfromfeelingbothinclose proximitytoeachother.Apersoncouldconce ivablefeelhappyonemomentandsadthe nextandthenhappyagain.Incomplexsituations,manyemotionsmaybecloseathand, andattentiontotheseemotionscanswitchbackandforthrapidly.Thishasbeen proposedbyDanielKahneman(1999)whousesa Neckarcubeasananalogytothis phenomenon.Thetwo -dimensionaldrawingofaNeckarcubecanbeviewedastwo distinctthree -dimensionalcubes.Whileeitherthree -dimensionalcubecanbeviewed alternatelyandinquicksuccession,bothcannotbeviewed atthesametime.Similarly,a

personcanfindreasontobebothhappyandsad, and mayfeel bothalternately, butjust not at the same time.

Theexperimentwasdesignedtocontain8blocksofbackwardlymaskedfacesto bepresentedtotheparticipants:t wohappyblocksconsistingofonlyhappyfaces,two fearfulblocksconsistingofonlyfearfulfaces,twoneutralblocksconsistingofonly neutralfaces,andtwomixedblocksconsistingofhalfhappyandhalffearfulfaces.One mixedblockpresentshappy facesfirstandonepresentsfearfulfacesfirst.Itismy hypothesisthatparticipantswillreportfeelingpleasantandunpleasant,respectively, whileviewingthehappyandfearfulblocksandwillalternatefeelingpleasantand unpleasantwhileviewing themixedblocks,butwillatnotimereportfeelingbothhappy andsadinthesameinstant.Theseresultswouldbeconsistentwithbipolartheoriesof affectandtheaffectcircumplex.

Method

Participants

Participantswere40undergraduatestudents(12 men)fromBostonCollegewho weregivenresearchcreditinexchangefortheirparticipationintheexperiment.

Procedure

The experiment consisted of two phases, a training phase and a testing phase.

<u>TrainingPhase</u>

Participantswereshownapapercopy oftheaffectgrid(Figure2)andthe experimenter defined the dimensions of the grid to them. The grid was 7 squares by 7 squares and consisted of two dimensions, pleasant ness and unpleasant ness. The Thegridusedbyoddnumbered dimensionswerecounterbalancedacrossparticipants. participantshad"pleasantness"alongtheX -axisand"unpleasantness" along the Y -axis. Thegridusedbyevennumberedparticipantshad"pleasantness" along the Y -axisand "unpleasantness" along the X -axis. The square in the elowerlefthandcornerwas "neutral" and served as the point of origin for both grids. Pleasantness or unpleasantness increased the further squares were from the origin. All the squares in the middle of thegridwereclassifiedasbeingamixtureofpl easantnessandunpleasantness.

Participantswerealsoshownacolor -codedversionofthegrid(AppendixB)to helpthemconceptualizeitfurther.Whitecoloringrepresentedneutral;yellow, pleasantness;blue,unpleasantnessandamixtureofpleasantness andunpleasantnesswere showningreen.Thehueofthecolorsvariedalongwiththeintensityoftheemotions. Forexample,thepleasantnessdimensionbeganaswhiteorneutral.Asthegridindicated pleasantness,thecolorstartedtochangetoyellow. Wherepleasantnesswasslight,the colorwaslightyellow.Aspleasantnessincreased,theintensityoftheyellowcoloring alsoincreaseduntilextremepleasantnesswhichwasdeepyellow.

Nexttheparticipantswereshownwherethreewordswouldbefal lonthegrid. "Love,"wasplacedalongtheaxisindicatingahighdegreeofpleasantness,"Murder" wasplacedalongtheaxisindicatingahighdegreeofunpleasantnessand"Chocolate" wasplacedinthemiddleproportionofthegridtoshowthatitcontai nedelementsofboth

pleasantnessandunpleasantness.Participantsweretoldthatchocolatetastesgoodgiving itelementsofpleasantness,butisalsoconsideredtobeunhealthy,whichisunpleasant.

Participantsthenviewedthecomputerizedversionof theaffectgridwhichwas identicalinnaturetothepapergridexceptthatitcontainednolabels(thepapergridwas keptnearbyasareference).Onthecomputergrid,thesquarecurrently"activated"or whattheparticipantwasreportingfeelingchange dcolorfromgraytoblue.Toindicatea changeinfeeling,participantsmovedapenalongaspecialtouchpadthatcorresponded withthecomputergridandadifferentsquarewouldturnblue.Onlyonesquarecouldbe activatedatatime.

The experimenter readthrees cenarios to the participants. Starting with the penat neutral, participants were instructed to listent othes cenario, imagine themselves in the situation described and indicate how they would feel on the grid. As their feelings either increase dordecreased in intensity, participants moved the penaccordingly. If their feeling remained unchanged participants were able to hold the pensteady and if they were no longerfeeling anything, participants were instructed to move the penback to neutral.

Astheyreadthescenario,theexperimentermonitoredtheprogressofthe participanttomakesurethattheyunderstoodthegridandwereusingitasdefined.The experimenterperiodicallystoppedthereadingofthescenariotogivetheparticipan t feedbackandcorrectanyerrors.Astheparticipantbecamemoreproficientinusingthe gridtheexperimentercorrectedtheparticipantslessoften.Thefirstscenariodescribed "graduationday"fromcollege,thesecondscenariodescribed"move -outday "afterjunior yearandthethirdscenariodescribed"breakingup"withasignificantother(Appendix A).Duringthethirdscenario,participantsclosedtheireyesinordertoexperiencethe scenarioingreaterdetailandalsoaspracticeforthetestpha sewhentheywouldno longerbeabletoseethegridonthecomputerscreenastheymadetheirratings.

TestingPhase

Afterfinishingthetrainingphase,participantsmovedontothetestingphase.In thetestingphase,participantswereshown8blocks ofbackwardlymaskedfaces.Each blockconsistedof8differentfacespresented8timeseachforatotalof64trialsona blackbackground.Eachtrialconsistedofthetargetface(happy,fearfulorneutral)being presentedfor16msfollowedbyaneutra lmaskofthesameidentityfor128ms;thuseach trialwas144mslong.Betweeneachtrialawhitecrossservedasafixationpointfor 400ms.

Therewerefivetypesofblocks:happy(H)blockswhichcontainedhappytarget faces,fearful(F)blockswhich containedfearfultargetfaces,neutral(N)neutralfaces whichcontainedneutraltargetfacesandmixed -happy(MH)andmixed -fearful(MF) blockswhichcontainedhalfhappyandhalffearfultargetfaces.Themixed -happyblock presentedhappytargetfaces forthefirsthalfoftheblockandfearfultargetacesforthe secondhalf.Themixed -fearfulblockpresentedfearfultargetfacesforthefirsthalfof theblockandhappytargetacesforthesecondhalf.Thehappy,fearfulandneutral blocksweregive ntomeasurethevalidityoftheexperiment.Thecriticalblockswerethe mixedblockswhichpresentedmixedstimuliandtheopportunitytoseeifparticipants reportedfeelingmixedemotions.Thefirstandeighthblockswereneutralblockswhich servedasabaseline.Blocks2through7consistedoftwohappyblocks,twofearful

blocksandtwomixedblocks.Theseblockswererandomlypresentedforeach participant.

Participantswereinstructedtoratehowtheywerefeelingusingthetouchpadas they viewedthefaces.Theywerealsoinstructedtonotratethefaces,buttopayspecial attentiontotheirowninternalfeelings.Thecoordinatesofthebluesquarewererecorded every100msduringthetrialsasatwodigitcoordinate.Thisproduced350me asurement pointsforeachblock.Attheendofeachblock,participantsmarkedan"X"inasquare ofthepapergridtorepresenttheirsummaryjudgmentoftheentireblock(Figure2).

Results

Tobegin, Iexamined whether participants' gridres ponses wer ecalibrated to the stimulus blocks they viewed. This was an important step in order to ensure the meaning fulness of subsequent analyses. Neutral, happy and fear fulblocks were examined. Iexpected that the neutral block would show little affect at all, the happy block would be reported mostly as pleas ant and the fear fulblock would be reported mostly as unpleas antif the grid were calibrated well. Both the affect circumplex and ESM would predict these results. The mixed block scould then be looked at to conclude whether or not mixed emotion soccurred in those situations.

Toanalyzethedata,Idividedtheaffectgridintosections.Thegridcontains49 cellseachrepresentedbyadistinctsetofcoordinates.Initially,Igroupedtheseintofour types,0,0;X,0;0,Yandallremainingcells(Figure4).Coordinate0,0representsneutral affect.X,0representedpleasantaffectsuchthatitaccountsforallcellsalongtheXaxis (ranginginpleasantness)withazerocoordinateforunpleasantness.0,Y represented

pleasantaffectsuchthatitaccountsforallcellsalongtheYaxis(rangingin unpleasantness)withazerocoordinateforpleasantness.Thebalanceofthecells(M) showsomecombinationofpleasantnessandunpleasantnessandwouldindicate bivariance.

Because the conditions for a cell to be considered pleasant or unpleasant are very strict in this grouping of cells, this issaid to be the "low to lerance" analysis for pleasant and unpleasant affect. The cells were also grouped in a second way to allow for a "higher to lerance" of pleasant and unpleasant affect to be considered. The second grouping contains another cell type defined as X, 1 represented pleasant affect along with slight (rating of 1) unpleasant affect and 1, Y represented unple as an taffect along with slight (rating of 1) pleasant affect (Figure 5).

Responsesforthetwoneutralblocks(N)weregroupedtogetherintooneblock forpurposesofanalysis.Thiswasalsodonewiththetwohappyblocks(H)andtwo fearfulblocks(F). Ithencomputedthetotalpercentageofresponsesforallparticipants tohavefallenwithineachtypeofsection(totalnumberofresponses/[350measurements instances*40participants*2blocksforN/H/For1blockforMH/MF]*100)foreach block. Thesetotalpercentageswouldbethemainmeansofanalysis.Individual differencesbetweenparticipantswerenotanalyzed.

Nowherebetweenanyoftheblocksdothepercentageofneutral,pos/neg(sumof pleasantandunpleasant)ormixedresponsesvarysi gnificantly(Table1).Therewasa higherrateofneutralresponsesforneutralblocks,butusingaT -testfoundthatthis amountwasnotsignificantlydifferentfromtheotherblocks.Iexpectedthattheamount ofneutralresponsesforneutralblockswo uldbemuchhigherthanthepercentageof

neutralresponsesfortheotherblocks.Theneutralblocksalsohadahighnumberof responsesthatwereeitherpositive,negativeormixed.Thiswasunexpectedanddidnot bodewellforthecorrectcalibrationo fthegrid.

If the gridwere calibrated correctly, Iexpected to find a high percentage ofpleasant (X,0) responses and low percentage of unpleasant (0,Y) responses for the happy blocks. Conversely, Iexpected to find a high percentage of unpleasant (0,Y) responses and low percentage of pleasant (X,0) responses for the fear fulblocks. The percentage of positive and negative responses for happy and fear fuld id not meet expectations. Both happy and fear fulblocks showed a high percentage of negative responses to lerance (23.6% versus 24.3%) and high ertolerance (34.3% versus 35.7%) conditions (Table 2). The rewas also approximately the same amount of positive responses in each block, which was much lower than the percentage of negative responses in each block, which was much lower than the percentage of negative responses in each block is a set of 15.8%, 14.6% for high ertolerance). These results show that participants rated both the happy and fear fulblocks as being largely unpleasant ness with no significant differences between the two.

Theseresultsbringthe validityoftheentirebackwardmaskingprocedureinto question.Iftherearenodifferencebetweenthehappyandfearblocksandhighdegreeof negativeresponsesforallblocks,thenthissuggestsproblemswitheither(1)thegridor (2)theabilityof backwardmaskingoffacestoinduceaffect.Onehypothesisforthese resultsisthatthebackwardmaskingprocedure'sneutralmaskfaceswereactually negative.

Totestthis,20newparticipantswereaskedtoratethe24facesusedinthe experimentfo rtheiraffectonabipolarratingscalerangingfrom"veryunpleasant"(-6)

to"verypleasant"(+6)with"neutral"(0)inthemiddle.Inaddition,8newneutralfaces from the JapaneseandCaucasianFacialExpressionsofEmotion (JACFEE,Matsumoto andEk man,1988) were rated as well.

Theresultsoftheratedfaceslendsupporttothehypothesisthattheneutralfaces wereperceivedbyparticipantsasnegative. Thehappyandfearfulfaceswereshownto bevalidwithmeansof2.67, orpleasantand -3.02 or unpleasant (Table3). Theneutral facesused in the experiment were rated -1.31 or slightly unpleasant. Using at wo -tailed T-test, the neutral faces were not significantly different from the fear faces (Table4). This could explain the reason why all blocks were rated as generally negative. The neutral faces used may have caused participants to feel unpleasant ness, much in the way the fear faces were intended to do. The JACFEE neutral faces returned amean of 0.59, slightlypleasant, but were much osertobeing neutral than the faces used in the present study.

Istillproceededtoanalyzetheresultstoseewhetherornotmixedemotions occurred,butanyfindingsmustbeviewedcautiouslybecauseofthequestionsregarding thevalidityoftheexperi ment.AccordingtoboththeESMandtheaffectcircumplexI wouldexpecttofindbipolarityduringthemajorityofmeasurementinstances,while accordingtotheESM,Iwouldexpecttofindbivarianceincertaininstances,mostlikely duringthemixedbloc ks.Thecrucialevidenceforthisistheresponsesthatfallintothe mixed(M)section.Thequestionbecomeswhattoconsideredsufficientevidenceto determinethepredominanceofeitherthebipolarorbivalientviews.Therearetwo approachesthatca nbeusedtoanalyzethedata.

Thefirstmethodisastrictbipolarmethod.Sincethebipolartheoryofaffect precludesfindingbivarianceinanysinglemeasurementinstance,anysubstantialamount ofbivariancewouldinvalidatethebipolartheory.Ther efore,byusingthismethodology, bipolarity(neutral,pleasantandunpleasantresponses)wouldneedtobefoundinthevast majorityofmeasurementinstancesinordertoindicatethatabipolarmechanismis occurring.Arateof95% ofcellsindicatingbi polaritywouldprovidestrongevidencefor thebipolarview.Whileanythingless,oranyrateofbivariancegreaterthan5% would supportthebivalientview.

Usingthelowtolerancecondition,theburdentoshowbipolaritywasnotmet,as thepercentageo fbipolarresponsesrangedfrom53.1%to59.1%(Table5).None approachedthe95%threshold.Inthehightolerancecondition,theamountofbipolarity foundwashigher,72.2%to80.5%(Table6),butstillfellshortof95%.Theseresultsdid notmeett**b**strictcriteriaforbipolarity.

Thesecondwaytoanalyzethedataisastrictbivalientmethod.Whenusingthe lowtolerancemethod,73% of the cells (36 out of 49) can show evidence for bivariance while only 27% (13 out of 49) show evidence for bip larity. Therefore, considering chance alone, 73% of all responses would indicate bivariance. To find strong evidence for bivariance, the percentage of measurements showing bivariance would need to exceed what would be expected by chance, or more than 73%. The ESM would expect to exceed this amount in the mixed (MH and MF) blocks.

Using the low tolerance condition, evidence for bivariance was not found. The percentage of bivalent responses ranged from 40.9% to 46.9% (Table 5). These are less than what would be expected by chance if mixed emotions we represent. Using the higher

tolerancecondition,51% (25outof49) of cells are expected to show bivariance by chance. As expected, the amount of bivariance found in the high tolerance condition is evenl ess, ranging from 19.5% to 27.8% (Table 6). These results did not meet the strict criteria for bivariance. Neither the bipolar or bivalient theory were able to meet their strict criteria for any block. The overall results were inconclusive.

Finally, wea lsoanalyzed the databysession to see if there were practice effects or whether or not the rating sgiven by participants changed over time without respect to the block they were viewing. Session 1 and 8 were always neutral, while sessions 2 through 7 co uld be any of the other blocks. There were no clear differences between any of the sessions (Table 7). The amount of neutral, positive, negative and mixed responses were roughly the same for each session, meaning that time was not a factor in the results

Discussion

Canpeoplefeelhappyandsadatthesametime?Thisisanimportantquestionto understandinghowpeopleexperienceemotion,butnotonethatiseasilyanswered.In thisstudy,Iattemptedtounconsciouslyprimeaffectiveresponsesinp articipantsand measurefeelingsonamomenttomomentbasis.Thefindingsindicatedproblemswith thebackwardmaskingprocedure.Inaddition,potentialproblemsarosewiththeuseof thecontinuousaffectmatrix. Importantlessonswerestillbelearne dfromtheresultsthat willallowfurthermodificationsoftheexperimentaldesigntomoresuccessfullytestthe hypothesisinfuturestudies.

Problemswiththebackwardmaskingprocedure

Abackwardmaskingprocedurewasusedforthestudysothatparti cipantswould notbeabletorateaconsciouslyperceivedstimulus.Withonlyneutralfacestoview consciously,Ihopedthatparticipantswouldhavenochoicebuttoratetheirown affectiveexperience.Onehypothesisisthatparticipantsironicallycon tinuedtoratethe stimulus,inthiscasethemaskfaces.Inpreviousexperiments,thefaceshadbeen perceivedasneutral(EkmanandFriesan,1976),butthatisclearlynotthecasehere. Despiteexplicitinstructionstonotratethefaces,participants seemedtodoso.This createdoverabundantratingsofunpleasantnessforallblocksincludingneutralandhappy andrenderedtheintendedprimetobeuseless.

Itseemsthatparticipantshadahardtimepayingsoleattentiontotheirinternal feelings. Whenastimuluswaspresenttherewasanaturalinclinationtorateit. This occurredevenwhenparticipantswereinstructednottodosoandwhentheconscious stimulusdidnotprovidemuchinformationtorate.

Ithasalreadybeensuggestedthatconsci ouslyperceivedstimuli,suchasamovie oraneventoccurringoverthecourseofaday,arenotavalidwaytostudymixed emotionsbecauseparticipantsareabletousetheirmemorytorecalleventsofvarying affectiveexperience.Backwardmaskingwasn otassuccessfulasIhopeditwouldbein providingastimulustomeasuremixedemotions.Itispossiblethatenhancementscould bemadetotheproceduretoproducebetterresults.Theseenhancementswouldneedto ensurethatparticipantswouldnotrate theneutralmaskfaces.Twopossiblechangesto theprocedurearetheuseofabettercoverstory,oranadjustmenttothefacesused.Itis possiblethattheneutralmaskfaceswereratedbecausethetargetfaceswerenoteffective

ininducingaffect. Itisalsopossiblethattheneutralmaskfaceswereratedbecausethey actuallywerevalancedthemselves(assuggestedbytheratingscollectedaftertheinitial experiment).Ifitisthesecondcase,morecurrentneutralfaces(suchastheJACFEE neutralfaces)mightserveasbettermasks.Iftheproblemiswiththetargetfaces,the solutionisnotassimple,butmightincludelongerpresentations(whichisdifficulttodo whileremainingsubconscious)ortheuseofdifferenttargetfaces.

Problemswithaffectmatrix

Acritical component of the experimental design involved using an affect matrix to measure emotions. The ability of the affect matrix to measure emotion in a continuous manner could be an essential part of an swering the question of whet hery out can feel happy at the same time. The question centers on whether the semixed emotions can occur in one momentary instance. The matrix measure daffect at 100 ms intervals seemed to be a superior way to measure affect but the matrix proved to be more ecomplicated of a measure ment device than originally hoped.

Irealized from the beginning that training aparticipant to use the matrix would be very important to its lateruse. If participants did not understand the matrix or used it incorrectly, their measurements of affect would not be valid. The matrix was thoroughly explained to participants followed by their active rehears alon three scenarios. One thing that immediately became evident was the individual differences in how participants used the matrix. Training reduced these problems but did not eliminate the mention.

Thescenarioswerewrittentocontainmanyemotionalexperiencesandthushad rapidaffectivechanges.Participantsoftenhadadifficulttimeremaininginthepresent

momentand would often rate their memory of previous sentences as well. This caused a combination of situation stoberated together and often found participants lagging in themiddle(bivalient)portionofthematrix.Theywouldrememberthepositiveaffectofon sentenceandthenegativeaffectofanotherandthenratethemtogetherandreportmixed emotions. This was a problem and indicated that participants were not using the matrix correctly.Ifquestioned,participantswouldpointtowhytheyfeltbothple asantand unpleasant.Butoften,thelatestexperienceinthescenariowouldnotbemixed,but stronglyvalancedinonedirection(e.g. "Youfeelpurejoyasyoureceiveyourdiploma and the dean firmly shakes your hand."). This presented a challenge to theexperimenter whocouldtellparticipantsthattheywereincorrectandshouldonlyberepresenting pleasantfeelingsorcouldallowthemtocontinuereportingtheirfeelingsastheywere doing.Iftheformeroccurred,participantsreceivedtheimpressi onthatmixedfeelings werenotappropriate causing the experimenter to have biased their performance. If the lateroccurred, participants falsely received the impression that the ycould aggregate their emotions -evenovertime -andcausetheover -reportingofmixedemotions.

Therewereotherproblemswiththematrixaswell.Participantswereaskedtoput themselvesinthesituationdescribedandreporthowtheywouldfeel.Butsome participantsreportedthatthefeelingspresentedinthescenariowo uldnotcoincidewith theirown.Forexample,inonescenario,participantswereinstructedthattheyfeltsad whentheirparentsleftthemaloneatcollege,butthiswasnotreallythecaseforsome participants.Sointhetrainingprocedureparticipant sweredirectedtowardsratingthe stimuluswhilesomewhatignoringtheirownfeelings,whileinthetestingphase e

participantswereaskedtoignorethestimulusandratetheirownfeelingsandnotdoing soprovedtocauseproblems.

Finally, as with many rating devices, response bias influenced how participants rated their feelings. Demand characteristics caused participants to interpret how they thoughtthegridshouldbeused. Even if a participant felt nomixed emotions, they attemptedtoutilizemore ofthematrixandreportsomemixedemotionsforbalance. Also, participantshadanaturalinclination to return to the middle (mixed) of the matrix ratherthantheorigin(neutral)asafeelingchangedorsubsided.Forexample,someone whowasfeelingv erypleasantandstartedtofeellesspleasantwouldbeinclinedtomove moretowardsunpleasantnessbygoingdiagonallyacrossthematrixinsteadofmoving laterallytowardsneutralbywayoflesspleasantness. Allofthesewerepotential problems with the measurements collected. The matrix and its training procedure clearly need to be better refined for future studies. One way is to have a demonstration of thematrixbeingusedcorrectly.Inthisstudyparticipantswereaskedtousethematrix, likelyhavinglittleexperienceratingtheiremotionsinthatway. If they saw the experimenterusethematrix, they would be able to model their own response in that fashion.

Futuredirections

Severalalternatetestsofthemixedemotionhypothesisareposs ible.One possibilitywouldbetofixtheproblemsencounteredwiththeaffectmatrixassuggested earlierandafterensuringthatthebackwardlymaskedprimeswillbemoreeffectbyusing betterfaces,repeatthecurrentstudy.Overall,themethodappea rstobeagoodwayto studymixedemotions,butitdidn'tworkasintendedinthisstudy.Afollow -upstudy wouldseewhetherthisset -upisabletotestmixedemotionseffectively.

Anotheroptionistobreakupthebackwardmaskingprocedureandaffect matrixasthereissomeevidencethattheydon'tworkoptimallytogether.Usingthe backwardmaskingprocedure –onceagainwithnewfaces -measurementscouldbe takenlessoften, perhapsattheendofeachblock. In this way, participants would not be viewingfacesastheymadetheirratings, leadingtolesslikelihoodthattheywould actuallyberatingthefaces.Whenparticipantsdidratehowtheywerefeeling,they wouldonly have their internal emotions to rely on. Continuous measurements would n ot begatheredliketheywereinthecurrentstudy, butthemeasurements that would be taken would each account for one instant. This would not be a problem as most priming takes someamountoftimetobecomemostaffective. Therefore, measurements could betaken during the time period when the prime would be most strong. Once again, there would be differentblocks, intended to induce pleasant, unpleasant and amixture offeelings. If mixedemotionsdooccur, the participant would still be experiencing thematthetimeof theirrating.

Anotheroptionistoexploreanoptionotherthanbackwardmaskingfor inducingmixedemotions.Itseemslikeaningeniouswaytoelicitmixedemotions,butif feelingscannotbeinducedunconsciouslyinareliablemann eritisbettertoturn elsewhere.Thenextstepmaybetousemultipleconsciousstimuli.Asthebipolarview predictsthatmixedemotionsislikelyamatterofswitchingattentionbetweenavailable stimuli,anexperimentusingmultiple,consciousstimu limightalsobealsotostudy mixedemotions.Ifparticipantswerepresentedwithconflictingstimuli,thebivalient viewwouldpredictthereportingofmixedemotions,whilethebipolarviewwould predictthatinanyinstance,oneofthestimuliwouldb eperceivedwhiletheotherignored butcloseathandifattentionshouldswitch.Measurementscouldbetakenwiththeaffect matrixorinsomeothermanner.

Conclusion

Thepresentstudyadvancesthequestionofmixedemotionsbyexploringthe validity of new procedures and measurement tools. Ilargely failed to study mixed emotions as intended, but the study can still be investigated to find further ways to help study the question as intended. For now, the question of whether or not people can feel happy and sadat the same time remains unanswered. Previous evidence has been presented for both the bipolar and bivalent views, buts of ar, nothing conclusive has emerged. This study shows how difficult it is to approach the question correctly. Future studies have been proposed that will likely come closer to identify ing the phenomenon of mixed emotions by keeping the less on slear ned from this study in mind.

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Figure2:AffectGrid



Neutral

Unpleasant





6	0,Y	М	М	М	М	М	М
5	0,Y	М	М	М	М	М	М
4	0,Y	М	М	М	М	М	М
3	0,Y	М	М	М	М	М	М
2	0,Y	М	М	М	М	М	М
1	0,Y	М	М	М	М	М	М
0	0,0	X,0	X,0	X,0	X,0	X,0	X,0
	0	1	2	3	4	5	6

Figure 4: Measurement grid with low tolerance for pleasant ness and unpleasant ness

Figure 5: Measurement grid with higher tolerance for pleasantness and unpleasantness

6	0,Y	1,Y	М	М	М	М	М
5	0,Y	1,Y	М	М	М	М	М
4	0,Y	1,Y	М	М	М	М	М
3	0,Y	1.Y	м	М	М	М	М
2	0.Y	1.Y	м	м	м	м	м
1	0.Y	1.1	X.1	X.1	X.1	X.1	X.1
0	0.0	X.0	X.0	X.0	X.0	X.0	X.0
	0	1	2	3	4	5	6

	Ν	Н	F	МН	MF
Neut	25.7	21.9	23.4	21.2	27.4
1,1	3.9	2.7	5.3	3.9	2.6
X,0	7.1	7.5	5.9	6.6	8.7
X,1	5.8	8.3	4.7	2.8	5.1
0,Y	26.4	23.6	24.3	29.3	18.1
1,Y	11.7	10.7	11.4	13.0	10.4
Mixed	19.5	25.3	25.0	23.2	27.8
	100	100	100	100	100

Table1:Alldatabyblock

Table2:Percentageofpositiveandnegativeresponsesforhappyandfearfulblocks(low

and higher tolerance)

	Н	F
X,0	7.5	5.9
0,Y	23.6	24.3
X,0andX,1	15.8	14.6
0,Yand1,Y	34.3	35.7

Table3:Meanratingsforpleasantnessoffaces

Happyfaces (H)	2.67
Fearfulfaces (F)	-3.02
Neutralfaces (N)	-1.31
JACFEEneutralfaces (JN)	0.59

Table4:Statisticalsignificanceofratings

	Н	F	Ν	JN
н				
F	p< .01			
Ν	p< .01	notsig		
JN	p<.05	p< .01	notsig	

	Ν	Н	F	МН	MF
Neut	25.7	21.9	23.4	21.2	27.4
Pos/Neg	33.4	31.1	30.1	35.9	26.8
Mixed	40.9	46.9	46.5	42.9	45.8
	100	100	100	100	100

Table5:Databyblockforlowtolerance

Table6:Databyblockforhighertolerance

	Ν	Н	F	МН	MF
Neut	25.7	21.9	23.4	21.2	27.4
Pos/Neg	54.8	52.8	51.6	55.5	44.8
Mixed	19.5	25.3	25.0	23.2	27.8
	100	100	100	100	100

Table7:Alldatabysession

	Session							
	1	2	3	4	5	6	7	8
Neut	17.7	16.6	23.8	26.7	25.8	23.9	22.4	32.9
1,1	3.2	2.3	4.0	3.0	3.0	6.7	3.7	4.8
X,0	8.1	8.0	6.8	5.8	7.7	7.7	5.9	6.1
X,1	3.7	2.5	6.9	2.9	7.7	8.1	8.4	5.6
0,Y	31.0	27.5	26.6	24.2	19.2	20.5	25.0	23.3
1,Y	16.1	13.7	10.4	10.8	11.3	7.0	11.9	9.3
Mixed	20.2	29.4	21.4	26.6	25.4	26.1	22.9	18.0
	100	100	100	100	100	100	100	100

AppendixA: TrainingScenarios

GraduationDay -Scenario1

Imaginethatitisyourgraduationday. Youhavebeenwa itingforthisdayforalong time.Youthinkbacktotheanxietyofyourfirstdayofcollege.Youwerescaredand becameofunsureofyourdecisiontogotocollegeatall.Whenyouparentsleftyou,you feltaloneanddeserted.Youjustwantedtobe backinthesafetyofyourhome.Butnow, fouryearslater, youareaconfidentsenior. Yougotinvited to all the best parties and had manygoodtimes. Youwereabletotakethebestclasses with the best professors. As youputonyourcapandgown, youfeellikeagreatsuccess. Yourroommates and your bestfriendsareready, and together you leave for the ceremony. You've been dreading theceremony. And your concerns were not unfounded. Thespeaker is boring and the ceremonydragson.Butnow, astheyarereadingoffthenamestheanticipationbuilds. Yoursisnext.Astheyreadyournamearushgoesoveryou.Yourturnbackandsee yourparentsproudlyclapping. You'rehappytobeasuccessintheireyes. Asthedean firmlyshakesyourhan d,youfeelelated.Thenasyouretakeyourseat,anewrushcomes overyou. Youareonceagainuncertain. You'vecomesofarincollege, butnowyou muststartagainintherealworld. The economy is bad and you don't ye thave a job. Youdon'twantt oliveathome, butyoucan't afford to liveanywhere else. You are worriedaboutyourfuture. Youbreakoutofthishorribledaydreamasyourfriend's nameisread. You'resohappythattheymadeit, butatthesametimeyoucan'tshake vourownappreh ension. This is truly abitters we et moment. You give one last thought to the difficult roady our must now navigate, but then feel pure joy as the ceremony concludesandyouthrowyourcapintothepure, bluesky. Youmadeit!

MoveOutDay -Scenario2

Picturethatitisthelastdayofyourjunioryear. Asyourphonerings, you hearyour momontheotherline, she is downstairs. You can't wait to see her. You have not seen yourparentssinceEasterbreak.Asyoumeetthematthedoor,youseetheir smiling facesandgiveyourdadahug.Asyoureturntoyouroom,yourealizethatyouhavea tonofstufftomoveout. It's not going to be funmaking all those trips up and down the stairs in the sweltering heat. At least school is over though. Fin alswerelongand difficult.Youfinishedyourlastonethismorning.You'resurethatyoubombedit.You can'tbelievehowdifficultitwas.You'renotlookingforwardtoseeingyourfinalgrade. Butrightnowyou'rerelieved. The stress of schooli soverforatleastafewmonths. Meanwhile, yourroommate has finished packing and is walking out the door. You say goodbyeandknowthatyou'llmisshim/her.Youhadareallyfunyeartogether.You regretthatyouliveacrossthecountryfromhim/her ,andprobablywon'tseehim/herall summer.Afterthepackingiscomplete, youget into the car. That's one more year that you'vefinished.Whenyoucomebacktoschool,youwillfinallybeasenior.Inaway, youcan'twaitfornextyeartobegin.I tshouldbeablast.Firstyouhaveatortuous6 hourcartripaheadofyou. You'recrampedinthebackseatalongwithtextbooksand clothes.Yourparentsturnontheirfavoriteradiostation.Youcan'tstandit.Youthink

toyourself"arewethere yet?"Youdon'tknowhowyou'llsurvivethesummerliving withthem.Butthenyouthinkofallyourfriendsathome.Youcan'twaittoseethem. Thesummershouldbeafunone.Youturnaroundandtakeonelastlookatyourdorm. Youknowthatonce thecarpullsaway,allofyourmemoriesofjunioryearwillbethe past.Theywerebothgoodandbad,butnowyoumustmoveon.

BreakingUp -Scenario3

Itwasacallthatyouknewwascomingformonths. Yourboyfriend/girlfrienddumped you. You hadconsideredmakingthecallyourselfnumeroustimes. Youalsohadwanted tobreakupwithhim/her.Butwhatgetsyouishowhe/shedidit.Whatajerk.You can'tbelievehe/shesaidallthosenastythingsaboutyou.Butyoudoliketheresult. Youdidn'treallywanttobegoingoutwithhim/heranymore.Soyouarerelieved.But atthesametimeitstillfeelsstrange.Youguysseemedliketheperfectcoupleforover twoyears, until things recently took at urn for the worse. You like to remem berthegood timesandallthefondmemoriesyoushare.Youguyshadsomuchincommon.You could always find away to have funtogether. Being single again is not how you felt it wouldbe.Partofyouwantstocry,butanotherpartofyoujustwantsto letlooseand laugh.Youwonderwhatwillhappentoyounow.Willyoueverfindsomeoneagain,or willyoubealonefortherestofyourlife?Maybeyes,maybeno.Youcan'tdecide, you'reunsure.Butatthesametimeaburdenhasbeenliftedfromyo u.Youknewthis hadtohappeneventually, soitwasgoodjusttogetitoverwith. Thingshadprogressed to the point where the ywould never be the same again. As bad as that sound syou know itistrue. Thephoneringsagain. Arushcomesoveryou. Isithim/hercallingvouback? Dotheywanttogetbacktogether?Butitisonlyyourfriends.They'reinvitingyoutoa party, youthinkyou'llgo. Whoknows, you may even meet some one there you like. ongtime. Youhaveanewfreedomyouhaven'tknownforal

AppendixB:Color -codedAffectGrid

