An Appropria e on ol on li ion for Evalua ive ondi ioning

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Abstrac

nto he effec s of pairing affectively non-vaence i⊠uli (C esearh wi **DCS)** in a Pavlovian conditi ing paradi 🖎, has affectively valenced tisuli vidence of a new and distinct for so of provided *p* ima acie usan conditioning. However, Nost of this research in o what has been called 'Evaluative Conditioning (EC)', as been conducted without neuse of a propriate control conditions to rule of t non-as ociative accounts of the estilts. Traditional control rethods used in the autonomic conditioning literature are regued to be inappropriate measures for EC due to differences between the part digits. This begs the question what is an appropriate control condition for HC? The problems surrounding the controls currently employed in EC research are discussed and a new type of control condition is proposed which specifically designed to overcome these problems.

Introduction

Evaluative conditioning (EC) research has shown that pairing a subjectively neutral condition d stimulus (CS) with a previously rated 'liked' or 'disliked' unconditioned stimulus (UCS) results in the transfer of affective value from the UCS to the CS. Hence, an affectively neutral CS acquires the 'liked' or 'disliked'

& Martin, ens Eelen, Crowbez, & of a S (1 '5; Ba ev ar den nlite a sociative learning, eard indicates that in C 2 the g ne valence slift i strongly resistant to ex d loned е n pon tion len Bergh & vi 1) and bez Eel can occur C ndut n s awareness of ngencies nrolved (E he nti hav CO sci e s. Va den B 0). These ar Mal have 1 ead researc h e to C is litatively distinct for nditioning (Baeyens of that ιq as argued that some f this evidence is equivoca 4 d e to OW6 ver nesses in the crucial studies. Most notable, there are dologio wea D lC r ndok cont of conditions, which are raditionally used in conc pa İC ning hat any effects are associati e links be to der dns ie t re at Vθ a eated exposure С CS and S l not he result of re o the stin u sp ln on-paired controls, EC ca e, Davey has argued that without these es n be en we to be associal vehice nature and therefore should not be expected sh a s he Payloynin conditioning (namely e f the **D** effects a ktinction ad same he s of contin en awar

Traditional Controls in C Research

ocht there are hree stages in the first stage subj of stirouli along a 2 point scale ranging fro ne basic I C e pe i re 0 to rate a nuinbe froi asl ent al) to + 00 like). The smuli are vically pict 1 e) throug zero ((di 11 bf) or artists' partings nces (Haeyens huitha D. Levey d rd of this stage the experimenter selects the hree 75). Mart At the st tirouli, the three roos disliked stirouli an 2 neutral stiruli (stiruli liked a ratin between 0 and + . The liked, disliked and three of the neutral r es ected for use as $\mathbf{D}\mathbf{C}\mathbf{S}$. The CSs are all neutral pictures and are chosen are s b with a **UCS** on the basis of perceptual similarity between the pictures. paire in nine (S-UCS) this ngs $3 \times \text{Neutral-Like}$ (N-L); $3 \times \text{Neutral-Disl}$ resul D); and $3 \times \text{Ne}$ trail Neural (N-N). These CS-UCS pairs are presented a 1 a ater of times in servi rendomied order according to a set of timing parameters. Typically these parameters wight be that the CS appears for second; followed y a 4 s cond gap; followed by the **CS** which is also presented for secor 1; followed by an second gap before the onset of the next CS, and so on. The setsi randorised presentation schedule ensures that a CS-UCS pair is never presented

During the final stage s twice consecutivel ec s are asked to re-r te Nore th CSs and I CS all of th from the conditioning stage ng the same like-dislike scale from the first stage

There are two within subject controls n this parad 🖪 🔊 use to raw inferences bout le prese e of Issocia iscri**s**inati The N-N pa pairings and (2) effects paired with a neutral DCS show l result vlich an t no affective value sfer to valer ce shift in th CSs. whil conditioning can be i ferred. T second feature is the uch that so **x** e CSs are paired with conditioning trials dislilled **UCSs**. T is should result in differential v depending on which type of **DCB** it was paired with. L of an associative connection f CSs paired with liked direction to those parted with or not this is actual yenough to infer ass ciation based

The] C paradiging lescribed bove is analogous to conditioning paradigies, where a CS+ is a explicitly unpaired with that **U** is a definite association (CS+) and one where there is effect 7) ha association. escorla (grounds that the CS- could be only a predictive signal for the *absence* of the U This being so, the CS /CS paradiges cannot provide evidence about associations between stilluli because both Cos predict an event. In the tell 1 argu⊾e

hich EC researchers ve Larning () he N-N s where a neutral CS is no change to he CS since the DCS has e CS. If these N-N pairings result in no CSs from N-L and ND pairings do shift, then scrisinative nature of the ed \mathbf{O} CSs and others with CS ence transfer to the rning is seen as the result CSs shift in a liffer nt liked UCSs. However is questionable whether arning.

raditional discriptionative th a **U**CS whilst a CS lways aired is . This results if one second pairing where there ot (CS-). Therefore, if an observed for the Co- but not the CS- it soust be the result of an criticis d this kind c control procedure on he S. he \mathbf{C} paraging, the CS+ is a CS pared with a valenced UCS (a liked or disliked or), while the CS- is a CS paired with a non-valenced UCS (a neutral one). Therefore, the zero shift in ratings seen in the N-N pairs way simply be the result of these CSs predicting the *absence* of valence. If this is the case then these pairings also s pothing of the associative nature of the N-D or N-L pairings. The same applies to the discriminative nature of the N-L and N-D pairs because CSs from both pairs enter into associations with **U**CSs. In addition to this, either

he valenced pairings [] D of NL) can be seen predicting the absence of the of e responding was not be the result o ot er implying that discriminat subjects periating a specific neutral streating with a specific lited/disliked stile alus but as sir ply because they are associating one pair type with the presence of a valence (be it 'liked' or 'essliked) and one pair type with e absence of it. Whe her this occurring or not there are still kind of process is comparison pairs within the 9 associ tich is not occurri de ign where a C and so hese controls cannot eserce of ass citive learning. de constrate he 1

h ve argued that well ba anced within-subject Shanks and Dekinson ((exposure to all classes of strouli, the controlling for noncontrol should ed ate ssociations that he CSs enter into. , while variant the ffe associative design assume that the pairing of a particular CS with a However, such particular **U** conterbalanced across Ss, so that any difference in the CS potconditioning weasure can be attributed to the association a CS enters into rather than to the preparties of that varicular CS" (p 2). According to this definition, FC aradiges fail to fit the criteria that CS-UCS pairings are counterbalan ed across subjects, lince prirings are dependent on the lubjects' original evaluations and the experimentar matching CSs and CSs on the basis of perceptual similarity. Vithout this courterbalancing it is no sible that apparently op osite shifts is ratings between CSs paired with liked UCSs and those paired win disliked **OCS**s, are the result of differential effects of repeated exp sure on stiruli selected to be paired with liked, disliked or neutral OCSs. In other words it is the specific features of the CSs which cause the observed shifts rather than the pairing process.

In order to demonstrate that EC effects are what they are purported to be, two key issues have to be ddressed () do the control used demonstrate that effects are the result of CS-U CS associations in their than where exposure?; and (2) do the controls used rule out the possibility that the results are due to the specific properties of the CSs? Clearly the two vithin subject controls currently employed do not adequately address these issues and so it is necessary to look at ways in which between-group whethods can be employed as a solution.

Is a mindom comrol giou

aditional rethod or derest stratery that earning effects are the result of The ons between strouli is alled the tr ly random control c ndition associ 67). In this procedure one group of subjects receives the nonval CSa, esc **U**CS rings while a second group sees the same CSs and OCSs but with no ncy between the . This i dor through presenting the CS as in the contir experimental condition but with undor y distributed UCSs. In addition the interval between stimuli is increased to eliminate any chance of the CS predicting nonoceptrence of the OCS - the crucial factor being the interval between presentations. Although Davey (4) has advocated this procedure in EC paradigues, Baeyens and De Houver (5) have argued that this is not an appropriate control for EC because EC does not rely on *contingency* alone. Truly randor control operates through eliminating any contingency between the CS and

rando \otimes presentation scholule is equally frawed. The ineplication is that any control condition scholule is ngle centineous pairings of a CS and UCS.

control pricedure can neither verify that expension al ence the truly range ons nor e initiate the possibility that effects are due to effects are que to associa replated exposure (bec f the experimenal stimuli are associated, this se tempora interval and one tria earning can occur in ciation occurs leres ass ne chue there is obviorally a need for cont ol conditi n). s being the soite projedure which does clic nate these factors.

The Block Sub-Block control

ne attempt has been made to provide an adequate control for exposure and ciation in the EC iterature. This involved a control condition using block ass presentations' of the CSs and OCS such that CSs and OCSs were paired with the selves (Shank and Dickinson . In this proce is re, the first CS was ente in a par with itself five tikes. Then after in inter-trial interval pre (co Spar ble to that used in the paired condition) the first UCS was presented, in a pair with itself, five times. Then the second CS was presented in the same way and so of. This seeks, *prima acie*, p provide anadequate control for exposure as all CSs and **OCSs** are presented e same number of times as in the paired condition but unlike a truly random presentation schedule, the CSs are paired with the selves and so cannot enter into an association with a UCS by chance. Closer inspection of this procedure reveals that subjects till effectively receive CS OCS pairings, only in blocks - so the CS-OCS contiguity still exists Figure). At the very least they see a single CS-UCS pairing when the last CS of one block is presented and the first **UCS** of the next block cf. Davey, 4) (see Figure).

Terefore the subject received 0 presentations of CS which is comparable to the number of times that that CS was presented to subjects in the paired condition.

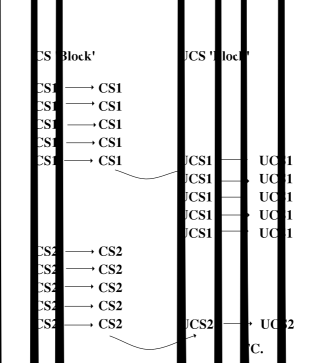


Figure Diagram howing low the control condition employed by Shanks and Dickinson (0) resulted in single CS-UCS pairings.

Therefore, this approach contains the same faw as ne truly random control schedule - it do s not eliminate single contig ous pailings of a CS and UCS. Indeed, Shanks and Dickinson's results showed very similar response profiles in their control and experimental groups which could have been the result of one trial learning or conditioning surviving the 'block' presentation.

The control the thod proposed here is a modification of the Shanks and Dickinson paradigm. There are two kinds of blocks in this procedure sub-blocks, and blocks (see figure 2).

CS 'Block'	UCS 'Block'
$CS3 \longrightarrow CS3$	$UCS4 \longrightarrow UCS4$
$CS3 \longrightarrow CS3$	$UCS4 \longrightarrow UCS4$
$CS3 \longrightarrow CS3$	$UCS4 \longrightarrow UCS4$
$CS3 \longrightarrow CS3$	$UCS4 \longrightarrow UCS4$
$CS3 \longrightarrow CS3$	$UCS4 \longrightarrow UCS4$
$CS2 \longrightarrow CS2$	$UCS1 \longrightarrow UCS1$
$CS2 \longrightarrow CS2$	$UCS1 \longrightarrow UCS1$
$CS2 \longrightarrow CS2$	$UCS1 \longrightarrow UCS1$
$CS2 \longrightarrow CS2$	$UCS1 \longrightarrow UCS1$
$CS2 \longrightarrow CS2$	$UCS1 \longrightarrow UCS1$
$CS5 \longrightarrow CS5$	$UCS2 \longrightarrow UCS2$
$CS5 \longrightarrow CS5$	$UCS2 \longrightarrow UCS2$
$CS5 \longrightarrow CS5$	$UCS2 \longrightarrow UCS2$
$CS5 \longrightarrow CS5$	$UCS2 \longrightarrow UCS2$
$CS5 \longrightarrow CS5$	$UCS2 \longrightarrow UCS2$
$CS1 \longrightarrow CS1$	$UCS3 \longrightarrow UCS3$
$CS1 \longrightarrow CS1$	$UCS3 \longrightarrow UCS3$
$CS1 \longrightarrow CS1$	$UCS3 \longrightarrow UCS3$
$CS1 \longrightarrow CS1$	$UCS3 \longrightarrow UCS3$
$CS1 \longrightarrow CS1$	$UCS3 \longrightarrow UCS3$
	UCS5 UCS5

a s ng cks - These are block pairings of sticulus f us r wit 1 the e aing parameters is in the experimental condition. I retain e, it in t ght CS (or UCS) for of a presentation of a n I, folle red by a interva st Ċd of O, on ls, followed by the *sene* CS (or UCS) p i p esent l again f second. ١g second interval before the particular ould ther follow an is presented again. 'n s derenden aber of times has the pair is presented. on now Kany tikes in oulus appeared in the pailed condition a given struling with presented Optimes in the experimental condition, then the est culd be 5 sef-parings in the trol block so the sticul s appears 0 tires in all). This et of self paired 0 resent tions i a sub-block.

Blocks - A 'block' is a collection of sub-blocks ' he CS block' onsets of all of ne CS sub-blocks in rando a or counterbalan of order whils the UCS block of tain, all of he UCS sub-blocks again in rando a or counterba ince lorder. The in the of sub blocks contailed within a block will be course be ependent on the unable of CSs and UCSs us d in the paired condition. In the exa opte used earlier in their were different CS-DCS pairings, which x.0 Oresult in CS sub-blocks ind UCS sub-blocks.

Figure 2 shows how the blocks and sub-blocks wight be arranged for study whiche sed 5 CS-UCS pairings in the experimental condition The CS block ontain 5 sub blocks eached which is a CS pair d with its of a des ribed above. The numeric labels of the CS and UCSs allow experimental pair to be identified. o, after stage one of the experiment CS was selected to be prized with UCS based on their perceptual similarity) and if this were the experimental condition, nese two stimuliexa0.0 have been presented contingent. In this control ondition though, the CS and **O**CS are paired with the selves t fons sublocks and these sub-blocks are assigned a random position within the respective \square ain blocks. The order of presentation of the CS block and the \square CS lock can be counterbalanced such that half of the subjects see all of the CSs first whilst the other half see the **U**CSs first. Indeed, the order of sub-blocks within eacheblock can also be counterbalanced across subjects too in preference to random ordering.

This procedure is superior to that of Shanks and Dickinson in that it ensures that only *one* CS-UCS pairing is ever seen (the very last CS of the 'CS block' and

CS of the 'UCS t ck' or vice v sa) and this fould be controlled er le of CS litions by counter ancing ul-block: before the the c)r cr loing he same for the l CS sub-1 the **D**C block a ocks. Ar d n e pairing would be discout ble from the lting from this si th r or ta S eces ary trials cou le arie ged so that the 1 st CS block and first ults d tal stipuli which are succeptuantly ignored lancing the order of the main blocks acts as tS b tained non-experi addition, counter ana order effects and any single-pairing effects nst block presente egu the **UCS** block presented irst this single pairing wi cau esenied and there no evidence to suggest that EC can surviv kw entations (cf. Har serl and Grapitz 3). Conditioning shou kw block presentation because of the counterbalar cing of sub-block h sur hat ubjects can have no a vareness of which CS was selected to 1 ich)S ich V CS. If conditioning does survive, then this should be apprese red V ects should be eliscinated by the reversing the block order roi aus S-C

In a c t ch the Shanks and Dickinson procedure allowed block pairings of CSs $h \oplus C$ solution list this condition does not. In fact the CSs are block presented with er the trail valued CSs so even if conditioning can survive this form of sented cut each CS will only ever be presented with a stimuli which has no ective view.

S C:/UCS block/sub bloc: paralig can fulfil all of the criteria Γhis ondition appropriate for EQ (i) all CSs and CSs are presented the a c r of times as in the pared ondition (thus controlling for exposure arae 1 16 no CS enters into any association with its chosen OCS (or any other ffects (i ang conclusions to be drawn about the associative nature of any CS) al from the paired condition; (ii) there are no CS-UCS contingencies, and ffects Store is portality no *contig* o s relations between any CS and UCS because the CS and **D**C ever appear in the same time frame. In addition, using this control procedure e invinates artefactual accounts of any experimental effects because responses in this condition indicate the effects of re-presenting the CSs whilst

² Of course t e last CS block can appear before a UCS block but this can be controlled for using the same techniques described for the single CS-UCS pairing above.

or associations between CS: and D Cos. Hence, significant differences htrol control group and a paire cord taken as indicative of wee ences compereen as support for ased learning. Non-sign ficant d f ocia l account, is subjects in the cont condition receive presentations þ arte sible connection between a CS a **U**CS s 🖾 ad ere

marise, evaluative conditioning Γо research has been dogged by i adequary of existing control thocological problems arising row the ave failed to Deet the necessary cedures. More traditional control procedu e pr requirements for an appropriate and adequ control for associations and t does weet the relevant criteria exposure However, the block/sub-block parad and its use in future work will allow wore infor sed conclusions to be drawn about nature of EC. the

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