# ConditionedReinforcement

# A Whisker client

by Rudolf Cardinal

www.whiskercontrol.com

Copyright (C) Cambridge University Technical Services Ltd.

Distributed by Campden Instruments Ltd (www.campden-inst.com)

# ConditionedReinforcement

#### © Cambridge University Technical Services Ltd

All rights reserved. No parts of this work may be reproduced in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems - without the written permission of the publisher.

Products that are referred to in this document may be either trademarks and/or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event shall the publisher and the author be liable for any loss of profit or any other commercial damage caused or alleged to have been caused directly or indirectly by this document.

Printed: December 2020 in Cambridge, UK

#### Creator (Whisker)

Rudolf N. Cardinal

Design and Programming (Whisker) Rudolf N. Cardinal Michael R. F. Aitken

#### Legal Advisor (CUTS)

Adjoa D. Tamakloe

#### Sales (Campden)

Julie Gill

#### Contacting the authors:

For information about Whisker, visit http://www.whiskercontrol.com/.

If you have sales enquiries about Whisker, contact Campden Instruments Ltd at http://www.campden-inst.com/.

If you have comments or technical enquiries that cannot be answered by the sales team, contact the authors:

Rudolf Cardinal (rudolf@pobox.com) Mike Aitken (m.aitken@psychol.cam.ac.uk)

# **Table of Contents**

	Foreword	1
Part I	ConditionedReinforcement	2
1	About ConditionedReinforcement	2
2	Required devices	2
3	Using the task	4
4	Parameters	6
5	Creating a new ODBC source	8
6	Database structure	12
	Index	13

# Foreword

#### WARNING

Whisker is a system designed for research purposes only, and should never be used to control medical apparatus or other devices that could endanger human life.

#### DISCLAIMER

The authors, copyright holders, and distributors disclaim all responsibility for any adverse effects that may occur as a result of a user disregarding the above warning.

# 1 ConditionedReinforcement

## 1.1 About ConditionedReinforcement

#### Purpose

Acquisition of a new response with conditioned reinforcement.

#### Software requirements

Requires Whisker v2.0 or greater.

#### Data storage

- Text-based output to disk.
- ODBC data storage to a database (supplied).

#### Author

Rudolf Cardinal (rudolf@pobox.com).

#### Copyright

Copyright © Cambridge University Technical Services Ltd

#### Version history

- Version 0.1: 25 October 2004.
- Version 0.2: 11 November 2005. CS0 and discriminative stimulus conditioning schedule.
- Version 0.3: 21 February 2005. Many improvements; new and more flexible schedules.
- Version 0.4: 5 May 2005. "Prequel" phase.
- Version 1.0: 7 March 2007. Improved ease of user compilation.
- Version 2.0: 12 Jan 2009. Server default changed from "loopback" to "localhost" (Windows Vista compatibility and more general standardization).
- Version 2.1: 14 Apr 2015. Update for WhiskerClientLib v4.62 socket code.

### 1.2 Required devices

The program requires to claim devices in groups named **box0**, **box1**, **box2**... with device names as listed below in bold:

// Names of lines	the	program	expects	to	be	able	to	claim
NOSEPOKE	//	input						
LEFTLEVER	//	input						
RIGHTLEVER	//	input						
HOUSELIGHT	//	output						
PUMP	//	output						
DIPPER	//	output						
LEFTLEVERCONTROL	//	output						
RIGHTLEVERCONTROL	//	output						
LEFTLIGHT	//	output						
RIGHTLIGHT	//	output						
PELLET	11	output						

// Aliases used while the program is in full flight, which it therefore expects

```
not to be present on the server:
ActiveLever
InactiveLever
ActiveLeverControl
InactiveLeverControl
LeverLight
OppositeLight
```

Please ensure that these devices are available and listed in the device definition file in use by the server.

This is the type of operant chamber we're talking about:



# 1.3 Using the task

When you run the task, the main screen looks as follows:

Conditioned Reinforcement		
1. Connect to a Whisker server named loopba	on port 3233	Connect
2. Claim box number 0		Claim
3. Choose (or view) the task parameters	<b>e</b>	Parameters
4. Start the task	•	<u>S</u> tart
State of the box:		<u>H</u> elp
Status messages Clear		About
	Active lever responses: Inactive lever responses: Nosepokes:	
	CSs: Reinforcers:	

You must connect to a Whisker server, claim an operant chamber (box), and set up the <u>parameters</u> for your task. Once that's done, the traffic lights will turn amber. When you are ready, press *Start* to begin the task.

When the task finishes, it saves data to disk and pops up a new dialogue box for you to select a database to store the data to. (The data sources are configured under *Control Panel*  $\rightarrow$  *ODBC*.) If you previously specified an ODBC data source in the parameters, that data source is used automatically and you will only see a dialogue box if something goes wrong and the program needs your input.

4

Se	ect Data Source		?×
F	ile Data Source Machine Data	Source	
			[
	Data Source Name	Туре	Description 🔶
	Buspirone_ReflectImp	User	Buspirone_ReflectImp
	ConditionedReinforcement	User	ConditionedReinforcement (prototype)
	dBASE Files	User	
	DeluxeCD	User	
	EMOTION_PRACTICAL	User	EMOTION_PRACTICAL
	Excel Files	User	
	FiveChoice_prototype	User	FiveChoice_prototype
	FoxPro Files	User	_
	ImpulsiveChoice_prototype	Hser	ImpulsiveChoice_prototype
			New
			<u></u>
	A Machine Data Source is sp	ecific to thi	s machine, and cannot be shared
	"User" data sources are spec	ific to a us	er on this machine. "System" data
	sources can be used by all us	ers on this	machine, or by a system-wide service.
	L		
			OK Cancel Help

## 1.4 Parameters

The parameters dialogue box looks like this:

Set parameters for conditioned reinforcement task	×
Subject details         ODBC database source name         Data recording           Load config         Rat ID: xxx         Session number: 1         (Leave blank to choose DB later.)	<u>0</u> K
Save config Comment: [add your own comment here]	<u> </u>
Give prequel before session (during which houselight on, no levers, nosepokes recorded but have no consequence). Prequel length (min	: 10
Maximum session length (min): 90 Active lever: 📀 left 🔿 right Houselight is on during the task unless a stmu	us is playing.
CONDITIONED STIMULUS (CS+):	
Light over active lever   Light over inactive lever   Houselight off   Light over active lever   Light over inactive lever   Houselight off   Light over active lever   Houselight over active lever   Houselight off   Light over active lever   Houselight over active lever   Houselight off   Light over active lever   Houselight over active lever   Houselight over active lever   Houselight off   Light over active lever   Houselight over active lever   H	louselight off
Full CS+ length (s):     20     Abbreviated CS+ length (s):     1     Full CS0 length (s):     20     Abbreviated CS0 length (s):     1	
PRIMARY REINFORCER:  Pump - Infusion duration (s): 7.28	
C Dipper # dips: 1 Dip time (s): 5 Inter-dip time (s): 1 ☑ Down at rest	
C Pellets # pellets: 1 Pulse length (ms): 45 Time between pellets (s): 0.5	
CONDITIONING, RESPONSE-CONTINGENT: nosepoke -> Contingent Schedule -> full CS+/primary reinf. (NPs during CS+/reinf/timeout CONDITIONING AS DISCRIM. STIM. (SD): full CS+ (= SD) presented on Noncontingent Schedule (which is suspended while SD is being During SD, nosepokes reinforced on the Contingent Schedule (nosepokes during reinf/timeout have no effect) Successful nosepoke terminates SD after 20 s (at which point Noncontingent Schedule resumes). Meta-schedule of SD presentation: Phase in which SDs are presented (on schedule as above) lasts 2 to 5 mi Phase in which no SDs are presented lasts 8 to 15 mi Phase in which SD phase (if not ticked, will begin with no-SD phase) CONDITIONING, PURE PAVLOVIAN: full CS + primary reinf. delivered (paired) on the Noncontingent Schedule. CS leads US by this muc NONCONTINGENT CS PRESENTATION (full CS delivered on Noncont. Schedule shown below; no primary reinforcer; schedule suspend Present CS+ C Present CSD (e.g. to reduce novely for subsequent ANR phase) Contingent Schedule: DT mode to SD SWITH CONDITIONED REINFORCEMENT (active lever -> abbreviated CS+; inactive lever -> abbreviat	do nothing) presented). h (s): 5 ed during CS) reviated CSO)
Contingent Schedule: R1 - random time (NUNCUNTINGENT)	<u> </u>
Farameters, jo jo radimeters, jo	
May no, of reinforcers (0 = no limit):	
Max No. or reinforcers (o = no limit). Jo     Max No. or reinforcers (o = no limit). Jo     F PB schedules end based on time since last response (not re	ward)
Always reinforce the first of each response type of the session	on
Debounce time (ms): 10	

Particular things to note:

- Reinforcer limits (specified in the schedules) apply to whatever is being delivered by that schedule - so in the SD task, the "max no. of reinforcers" for the Noncontingent Schedule sets the total maximum number of SDs to be delivered.
- The "always reinforce the first of each response..." is *superimposed* upon the underlying schedule. So in an FR10 schedule, if this is ticked, then responses 1 and 10 and 20 will be reinforced (not 1 and 11 and 21).
- When a reinforcer limit has been reached, the task ends.
- In the ANR phase, any timeout (triggered by either lever) applies to both levers.
- In the ANR phase, responses during an ongoing stimulus are not reinforced.
- When the session time limit expires, any ongoing CSs are cut off, but the task waits for any ongoing primary reinforcement to finish.
- "Debouncing" applies especially to levers (though debouncing is applied to all onset/offset events from levers and nosepokes, if selected). Levers tend to bounce mechanically, generating spurious but rapid electrical signals. "Debouncing to 10 ms" means ignoring any response that occurs within 10 ms of a previous response (on the same device). 10 ms is behaviourally extremely short, yet electrically quite long, so it serves to discriminate true from false responses quite well.

#### Schedule selection

6

The schedules (both response-contingent and noncontingent) are:

- CRF continuous reinforcement (FR-1). One reinforcer per response.
- EXT extinction. No reinforcers.
- FR x fixed ratio. One reinforcer per x responses.
- VR x to y variable ratio (specifying min, max). After a variable number of responses (randomly chosen from *min* to *max* inclusive), one reinforcer is delivered.
- **RR** *x* random ratio. P(reinforcer | response) = 1/*x*.
- **PROB** *p* **probabilistic.** P(reinforcer | response) = *p*.
- Fl x fixed interval. The first response after x seconds is reinforced. The first response of the schedule is also reinforced.
- RI x random interval. Reinforcement is set up on a random-time schedule (see below); after reinforcement has been set up, the next response is reinforced.
- VI x to y variable interval (specifying min, max). After a variable time (from *min* to *max* seconds), the next response is reinforced.
- FT x fixed time (NONCONTINGENT). No lever is present. Reinforcement is delivered every x seconds.
- VT x to y variable time (specifying min, max) (NONCONTINGENT). No lever is present. The schedule waits for between *min* and *max* seconds, then delivers a reinforcer, then repeats.
- **RT** *x* **random time (NONCONTINGENT).** Every second, p(reinforcer delivered this second) = 1/*x*. Thus, on average, reinforcement is delivered once every *x* seconds, but the subject cannot predict the likelihood of reinforcement based on how long it has waited (unlike a typical VT schedule).
- **PR progressive ratio add one (1,2,3,4...)** progressive ratio schedule, adding one to the ratio requirement at each step. The schedule termination is determined by the parameter; if *parameter* is >0, then when *parameter* minutes have elapsed since the last reinforcer (or response see below), the schedule stops. We suggest 60 as a sensible value.
- **PR progressive ratio double (1,2,4,8...)** progressive ratio schedule, doubling the ratio requirement at each step. The schedule termination is determined by the parameter; if *parameter* is >0, then when *parameter* minutes have elapsed since the last reinforcer (or response see below), the schedule stops. We suggest 60 as a sensible value.
- **PR progressive ratio Fibonacci (1,1,2,3,5...)** progressive ratio schedule with a Fibonacci progression. The schedule termination is determined by the parameter; if *parameter* is >0, then when *parameter* minutes have elapsed since the last reinforcer (or response see below), the schedule stops. We suggest 60 as a sensible value.
- PR progressive ratio Roberts exponential (A \* exp(reinfnum \* B) A) progressive ratio schedule with an exponential progression, based on Roberts DCS & Richardson NR (1992), Self-administration of psychomotor stimulants using progressive ratio schedules of reinforcement, *Neuromethods* 24: 233-269 (eds Boulton A, Baker G, Wu PH; Humana Press). The ratio requirement is (A \* exp(reinforcer number \* B)) A, rounded to the nearest integer. Typically, A is 5. A typical schedule might have B=0.2; these values yield ratio requirements {1, 2, 4, 6, 9, 12, 15, 20, 25, 32, 40, 50, 62, 77, 95, 118, 145, 178, 219, 268, 328, 402, 492, 603, 737, 901, 1102, 1347, ...}. A steeper PR schedule is obtained with B=0.25, giving {1, 3, 6, 9, 12, 17, 24, 32, 42, 56, 73, 95, 124, 161, 208, 268, 346, 445, 573, 737, 948, 1218, 1566, 2012, 2585, 3321, 4265, 5478, ...} The schedule termination is determined by the other parameter (on the left, labelled (min)); if this parameter is >0, then when this many minutes have elapsed since the last reinforcer (or response see below), the schedule stops. We suggest 60 as a sensible value.
- **DELAYFR1 FR1 with delayed reinforcement.** This is an FR1 schedule, but there is a delay between responding and reinforcement. This delay is the sole parameter (specified in seconds).
- **PR progressive ratio double increment every A reinforcers.** The increment starts at 1, and doubles every A reinforcers. If A is 8, then the ratio requirements are 1, 2, 3, 4, 5, 6, 7, 8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 32, 36... The schedule termination is determined by the parameter; if *parameter* is >0, then when *parameter* minutes have elapsed since the last reinforcer (or response see below), the schedule stops. We suggest 60 as a sensible value.

Special case: the first response on contingent interval schedules (FI, RI, VI) is always reinforced.

#### Database selection

8

To pick an ODBC database **in advance** of finishing, click *Pick* and you will be offered the ODBC Data Source picker (below). Your choice will be recorded and will apply to this subject from now on (or until you specify a different source).

Sel	ect Data Source		<u>? ×</u>
F	ile Data Source Machine Data	a Source	
	Data Source Name	Туре	Description
	Buspirone_ReflectImp	User	Buspirone_ReflectImp
	ConditionedReinforcement	User	ConditionedReinforcement (prototype)
	dBASE Files	User	
	DeluxeCD	User	
	EMOTION_PRACTICAL	User	EMOTION_PRACTICAL
	Excel Files	User	
	FiveChoice_prototype	User	FiveUhoice_prototype
	FoxPro Files	User	Jacobia Chaine and Alana
		TISEF	
			<u>N</u> ew
	A Machine Data Source is sp	ecific to thi	s machine, and cannot be shared.
	sources can be used by all us	ers on this	machine, or by a system-wide service.
			OK Cancel Help

If you don't specify an ODBC data source now, or you delete the value in the "ODBC data source name" box, you'll be asked to choose when the task ends (and that choice will only apply to the session in progress).

What happens if you can't find an appropriate ODBC source?

## 1.5 Creating a new ODBC source

What happens if you can't find an ODBC source? You should configure it via Control Panel  $\rightarrow$  ODBC . Alternatively, you can set one up "on the fly", as explained here.

Suppose you're looking for a PIT database. But there isn't one...

9

Sele	ect Data Source			<u>?</u> ×
Fi	le Data Source Machine Data	Source		
	Data Source Name dBASE Files Excel Files FoxPro Files ImpulsiveChoice_prototype MS Access 97 Database Text Files	Type User User User User User User	Description	
	A Machine Data Source is sp "User" data sources are spec sources can be used by all us	ecific to thi ific to a us ers on this	<u>N</u> ew s machine, and cannot be shared. er on this machine. "System" data machine, or by a system-wide service.	
			OK Cancel He	lp

Let's assume that you have already made a working copy of the prototype database supplied with the task. How do we go about setting this up as an ODBC data source?

Click New.

Create New Data Source	Select a type of data source:
	User Data Source (Applies to this machine only)
	System Data Source (Applies to this machine only)
	Selecting User Data Source creates a data source which is specific to this machine, and visible only to you.
	< <u>B</u> ack <u>N</u> ext > Cancel

Choose a User or System data source. User is probably more sensible. Click Next.



Choose your database driver. Click Next.

Create New Data Source		×
	When you click Finish, you will create the data source which you have just configured. The driver may prompt you for more information. User Data Source Driver: Microsoft Access Driver (*.mdb)	
	< <u>B</u> ack Finish Cancel	

Click Finish.

ODBC Microsoft Access Setup	<u>?×</u>
Data Source <u>N</u> ame:	OK
Description:	Cancel
Database	
Database:	<u>H</u> elp
<u>S</u> elect <u>C</u> reate <u>R</u> epair <u>Com</u> pac	t <u>A</u> dvanced
- System Database	
© None	
C Database:	
System Database	<u>O</u> ptions>>

You should fill in the **Data Source Name (no spaces)** and the **description,** and **Select** a database. When you click Select, this dialogue box appears:

Select Database		×
Database N <u>a</u> me database (prototype).mdb	<u>D</u> irectories: w:\\rnc - cambridge∖pit	ОК
PIT database (prototype ▲	<ul> <li>Image: W:\</li> <li>Image: CODE</li> <li>Image: Clients</li> <li>Image: Clients</li></ul>	Help       Help       Eead Only       Exclusive
List Files of <u>Type</u> : Access Databases (*.mc <b>-</b>	Drives:	<u>N</u> etwork

Choose your database here and click OK. Your ODBC data source fields should now all be set up:

ODBC Microsoft Access Setup	?×
Data Source Name: PIT_experiments_Sep_2002	ОК
Description: My working copy of the PIT database	Cancel
Database: W:\\pit\PIT database (prototype).mdb	<u>H</u> elp
<u>Select</u> <u>Create</u> <u>Repair</u> <u>Compact</u>	<u>A</u> dvanced
- System Database	
None	
C Database:	
System Database	<u>O</u> ptions>>

Click OK. You will be returned to the ODBC selection screen with your new data source now available.

# 1.6 Database structure

This is the structure of the ConditionedReinforcement database:

ConditionedReinforc RecordNum DateTimeCode Rat Box Session	ConditionedReinforcement_SummaryD _RecordNum DateTimeCode Rat Box Instrumental_Responses	ata
888	ConditionedReinforcement_Events _RecordNum DateTimeCode Rat Box EventNumber Time SystemTimeMs Trial EventType	ConditionedReinforcement_LOOKUP_EventTypes  EventType EventDescription DEVELOPMENT_DONE

Index	13

# Index

# - C -

ConditionedReinforcement about 2 database structure 12 parameters 6 required devices 2 using 4

# - 0 -

ODBC source creating a new 8