SeekTake

A Whisker client

by Rudolf Cardinal

www.whiskercontrol.com

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SeekTake

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Printed: March 2024 in Cambridge, UK

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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 SeekTakeShock

1.1 About SeekTakeShock

Purpose

Concurrent Nosepoke VI for food and Seeking-Taking task for drug, with optional contingent shock and CS presentations.

Software requirements

Requires Whisker v 2.4 or greater.

Data storage

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

Task Design

Tony Dickinson, Barry Everitt, Pat Di Ciano and Mike Aitken. Amendment to task for version 3.1 in consultation with Yann Peloux.

Authors

Mike Aitken (<u>m.aitken@psychol.cam.ac.uk</u>), although most of it was stolen from SeekTake, by Rudolf Cardinal (<u>rudolf@pobox.com</u>)!

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Sample articles using this or similar tasks

Standard SeekTake task:

 Olmstead MC, Parkinson JA, Miles FJ, Everitt BJ, Dickinson A (2000). Cocaine-seeking by rats: regulation, reinforcement and activation. Psychopharmacology 152: 123–131 [<u>http://link.springer.de/link/service/journals/00213/papers/0152002/01520123.pdf]</u>

Version history

See version_tracker.txt

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
LOCOBEAM_FRONT // input
LOCOBEAM_MIDDLE // input

LOCOBEAM_REAR	//	input
HOUSELIGHT	//	output
PUMP	//	output
DIPPER	//	output
LEFTLEVERCONTROL	//	output
RIGHTLEVERCONTROL	//	output
LEFTLIGHT	//	output
RIGHTLIGHT	//	output
CENTRELIGHT	//	output
PELLET	//	output
TONE	//	output
SHOCK	//	output

// Aliases used while the program is in full flight, which it therefore expects
not to be present on the server:
SeekingLever
SeekingLeverControl
OtherLight
TakingLever
TakingLeverControl
Stimulus
NoncontingentCS
PIT_CS

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

1.3 Using the task

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

Concurrent VI Seeking-Taking Task	with shock	_ 🗆 X
1. Connect to a Whisker server named loopba	ck on port 3233	Connect
2. Claim box number 0	•	Claim
3. Choose (or view) the schedule and other par	ameters 🖁	(Parameters)
4. Start the task		Start
State of the Box: Not started yet		
Status messages Clear	Seeking-Taking Task:	_
	Seeking responses:	
	Taking responses: Infusions:	
		0
		Ō
	Concurrent VI:	
		0
	Bnfs:	0
	For current locomotor bir	1:
	Locomotor (front):	0
	Locomotor (middle):	0
	Locomotor (rear):	0
	Nosepokes:	0

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 (like the ones below, Windows 2000 or XP respectively) if something goes wrong and the program needs your input.

4

elect Data Source		?
File Data Source Machine Dat	a Source	
Data Source Name	Туре	Description 🔺
Five-choice database	User	
FoxPro Files	User	
ImpulsiveChoice_prototype	User	ImpulsiveChoice_prototype
LeverAutoshaping	User	LeverAutoshaping prototype database
MS Access 97 Database	User	
PIT	User	PIT sample database
SecondOrder	User	SecondOrder testing database
SeekTake	User	Seeking-taking database
Text Files	User	
<u></u>		
		New
"User" data sources are spec	cific to a us	is machine, and cannot be shared. er on this machine. "System" data machine, or by a system-wide service.
		OK Cancel Help
		OK Cancel Help

1.4 Parameters dialogs

The parameters dialogue box looks like this:

et parameters for the Seeking-Taking Task
Subject details Database ID Load config Rat ID: xxx Session number: 1 Data Source name, as set in ODBC control panel, or blank to choose at end of session. DK
Save config Comment: <generated automatically=""></generated>
Data recording NOSEPOKE VI OPTIONS
Summary Response VI ACTIVE Mean VI (sec) 60 REINFORCER: O Dipper O Pellets
REINFORCER SETTINGS
PUMP Infusion duration (s): 7.28 DIPPER # dips: 1 Dip time (s): 5 Inter-dip time (s): 1 I Down at rest PUMP Infusion duration (s): 7.28 PELLET # pellets: 1 Pulse length (ms): 45 Time between pellets (s): 0.5
SEEK-TAKE OPTIONS
SEEKING-TAKING TASK ACTIVE Lever assignment: Seeking LEFT, taking right Seeking RIGHT, taking left
REINFORCER: Rnf-associated CS: Light over taking lever Centre light Light over seeking lever (abnormal) (• Pump (normal) Additional CS: Image: Light over taking lever Centre light Light over seeking lever (abnormal)
Pump (normal) Additional CS: Light over taking lever Centre light Light over seeking lever (abnormal) Dipper C Pellets Number of non- shocked cycles (Max mf if no shocks: 0 = no limit): 20
SEEK-TAKE SCHEDULE PRIMING event O Prime all cycles O Prime randomized in pairs O Prime alternate cycles I First cycle IS primed
 PRIMING event Prime all cycles Prime randomized in pairs Prime alternate cycles First cycle IS primed Completely NONCONTINGENT stimulus, comprising: Priming CS Taking lever Reinforcement (as above) Stimulus duration (s) (N.B. reinf. duration as above): Time from START of stim. to START of next phase (s):
 □ PRIMING event ○ Prime all cycles ○ Prime randomized in pairs ○ Prime alternate cycles ☑ First cycle IS primed ○ Completely NONCONTINGENT stimulus, comprising: ☑ Priming CS □ Taking lever □ Reinforcement (as above) Stimulus duration (s) (N.B. reinf. duration as above): 7 Time from START of stim. to START of next phase (s): 10 ○ Response on taking lever required. □ Present CS with lever ☑ Reinforce press
 PRIMING event Prime all cycles Prime randomized in pairs Prime alternate cycles First cycle IS primed Completely NONCONTINGENT stimulus, comprising: Priming CS Taking lever Reinforcement (as above) Stimulus duration (s) (N.B. reinf. duration as above): Time from START of stim. to START of next phase (s):
 □ PRIMING event ○ Prime all cycles ○ Prime randomized in pairs ○ Prime alternate cycles ☑ First cycle IS primed ○ Completely NONCONTINGENT stimulus, comprising: ☑ Priming CS □ Taking lever □ Reinforcement (as above) Stimulus duration (s) (N.B. reinf. duration as above): 7 Time from START of stim. to START of next phase (s): 10 ○ Response on taking lever required. □ Present CS with lever ☑ Reinforce press
 PRIMING event C Prime all cycles C Prime randomized in pairs C Prime alternate cycles First cycle IS primed Completely NONCONTINGENT stimulus, comprising: P Priming CS Taking lever Reinforcement (as above) Stimulus duration (s) (N.B. reinf. duration as above): T Time from START of stim. to START of next phase (s): 10 Response on taking lever required. Present CS with lever Reinforce press Present CS after response, for 0 s. Wait 10 s after response before starting next phase.
 PRIMING event ○ Prime all cycles ○ Prime randomized in pairs ○ Prime alternate cycles ☑ First cycle IS primed Completely NONCONTINGENT stimulus, comprising: ☑ Priming CS □ Taking lever □ Reinforcement (as above) Stimulus duration (s) (N.B. reinf. duration as above): 7 Time from START of stim. to START of next phase (s): 10 ○ Response on taking lever required. □ Present CS with lever ☑ Reinforce press □ Present CS after response, for □ s. Wait 10 s after response before starting next phase. ☑ SEEKING lever ○ FR ○ VR ○ FI ○ RI ○ RT Parameter: 30 s □
 PRIMING event O Prime all cycles O Prime randomized in pairs O Prime alternate cycles I First cycle IS primed Completely NONCONTINGENT stimulus, comprising: Priming CS Taking lever Reinforcement (as above) Stimulus duration (s) (N.B. reinf. duration as above): T Time from START of stim. to START of next phase (s): 10 Response on taking lever required. Present CS with lever Reinforce press Present CS after response, for 0 s. Wait 10 s after response before starting next phase. SEEKING lever O FR O VR O FI O RI O RT Parameter: 30 s 0 TAKING lever O FR O VR O FI O RI O RT Parameter: 1

Subject details and Config files

These allow the rapid storing and loading of parameter sets. The session number is automatically incremented by one when a configuration is loaded.

Data Recording

These buttons allow the manual selection of files for storing of the detailed and summary data generated in the session

Database ID

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).

	- T	
Data Source Name	Туре	Description 🔬
Five-choice database	User	
FoxPro Files	User	
ImpulsiveChoice_prototype	User	ImpulsiveChoice_prototype
LeverAutoshaping	User	LeverAutoshaping prototype database
MS Access 97 Database PIT	User	DIT conclude to be an
1 · · · ·	User	PIT sample database
SecondOrder	User User	SecondOrder testing database
SeekTake Text Files	User	Seeking-taking database
	TIXE	
		<u>N</u> ew
A Machine Data Source is sp	pecific to th	is machine, and cannot be shared.
		er on this machine. "System" data
sources can be used by all u	sers on this	machine, or by a system-wide service.

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).

NosePoke VI

Here you can set the length of an RI for nosepoke -> Rnf to run concurrently, and independently of the Seek-Take cycles.

• Note that only the nutrative reinforcers (Pellet or Dipper) can be used with the concurrent nosepoke VI.

Reinforcer settings

Here you can set the nature of the stimulus event for each of the three appetitive reinforcers.

- As of v.3.1, nutrative reinforcers can also be used with the Seek-Take schedule, unless the concurrent VI is active.
- When both VI and the Seeking-Taking task are active, the Seek-Take reinforcer **must be the pump.**

Seek-Take Options, Seek-Take Schedule, Additional CS

See the <u>help for original SeekTake</u> for more details on the structure of the task, and the additional CS options.

The only new option (not in Seek Take) is the RT option, added in v. 3.1.9 for a non-contingent Random Time schedule. This makes the Seeking / Taking schedule proceed on an RT schedule with is implelemented in the same manner as the RI, except that (1) the interval starts immediately (not on first response) and (2) the next phase (Taking / Shocking / Rnf) occurs immediately at the end of the interval.

Shock Options

Options for the delivery of shocks are set with the following dialog:

HOCK Give a shock at the end of	some cycles 🛛 🔽 First cycle is not shocked, and is followed by Taking/Rnf		
Number of shocks 20	Shock the FINAL SEEKING RESPONSE:		
Shock Duration (ms) 100	 End Cycle after shocked seeking phases (Shock>Timeout No Shock>Taking/Rnf) End Cycle after non-shocked seeking phases (Shock>Taking/Rnf No Shock>Timeout) 		
Max Consecutive shocks 2 C Continue Cycle after both shocked & non-shocked seeking phases (always>Taki			
	Shock the FINAL TAKING RESPONSE:		
	Shocked cycles give a shock in place of the Rnf (Taking>Rnf Taking>Shock)		

If the shocks are used:

- Trials are divided conceptually into 2 types: shocked and non-shocked.
- The number of each trial type is specified separately (session cannot be scheduled as time delimited)
- These are randomly interleaved over the session, with the proviso that no more than 2 successive cycles are shocked.

When to shock

When a cycle is shocked, it can either be at the end of the seeking phase, or at the end of the taking phase.

When seeking phases are shocked, you can choose to schedule a taking phase of the cycle:

- Only after unshocked cycles (top option). This results in a mix of 'punished' and 'drug' cycles.
- Only after unshocked cycles (second option). This results in a mix of 'exinction' and 'conflict' (drug + shock) cycles.
- After all cycles (bottom option). This results in a mix of 'conflict' and 'drug' cycles.

When taking phases are shocked (bottom option), the shock ends the cycle. This results in a mix of seek->take->drug and seek->take->shock trials.

The taking phase on *all* cycles (including the first) is goverened by the settings in 'Taking lever' parameters on the main parameters.

It is possible to ensure that the first cycle is **never** a shocked cycle, if desired (this was the behaviour of all shock versions before 3.1.9).

Any questions, give me a shout.

Version 3.1.9

Mike Aitken, August 2006

1.5 Seek Take Task

The task cycles through four basic phases:

- 1. responding on the SEEKING lever (seeking lever present; taking lever absent; houselight on)
- 2. responding on the **TAKING** lever (seeking lever absent; taking lever present; houselight on)
- 3. delivery of **REINFORCEMENT** (seeking lever absent; taking lever absent; houselight off; reinforcer-associated stimulus on)
- 4. TIMEOUT (seeking lever absent; taking lever absent; houselight on)

Once one phase is complete, the next begins (unless disabled, in which case it is skipped over).

The schedules for the seeking and taking levers can be varied.

To this basic task, various complex extras can be added:

- A **PRIMING** event can begin one or more cycles (think of this as phase 0). This priming event can include a priming/noncontingent stimulus (possibly different from the reinforcer-associated stimulus), noncontingent reinforcement, and/or presentation of the taking lever (with or without the requirement to respond, and with or without the option to reinforce the response either with a stimulus or primary reinforcement). The dialogue box below details all these options more clearly.
- The seeking phase can be accompanied by presentation of a third type of stimulus, known as the **PIT (Pavlovian-instrumental transfer)** stimulus, on some or all seeking cycles.
- Noncontingent stimuli can be presented, desynchronized with the main seeking/taking cycle. Exceptionally, the task can be run with no levers but still presenting these noncontingent stimuli, which makes the task completely noncontingent (Pavlovian). Note: see below for a safety warning if you allow the task to give reinforcement with no levers present (i.e. noncontingent reinforcement).

The task cycles through four basic phases:

- 1. responding on the SEEKING lever (seeking lever present; taking lever absent; houselight on)
- 2. responding on the TAKING lever (seeking lever absent; taking lever present; houselight on)
- 3. delivery of **REINFORCEMENT** (seeking lever absent; taking lever absent; houselight off; reinforcer-associated stimulus on)
- 4. TIMEOUT (seeking lever absent; taking lever absent; houselight on)

Once one phase is complete, the next begins (unless disabled, in which case it is skipped over).

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- The seeking phase can be accompanied by presentation of a third type of stimulus, known as the **PIT (Pavlovian-instrumental transfer)** stimulus, on some or all seeking cycles.
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Be careful if you use the houselight as part of a CS; this is not necessarily advised, because it is possible that (for example) a noncontingent CS finishes during a cycle and switches the houselight off as it finishes, leaving the task in the Seeking state but with the houselight off (which is not normal).

Click one of the four "Quick schedule config" buttons to set up standard schedule configurations, or edit the schedule directly.

The Ext-Timeout and FR1-Timeout are extinction and FR1 schedules, respectively, with the

additional feature that the schedule automatically terminates after a specified time (at which point, the next enabled "component" [e.g. taking lever, reinforcer, timeout] takes over.)

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).

e <mark>lect Data Source</mark> File Data Source Machine Data	a Source	? >
Data Source Name Five-choice database FoxPro Files ImpulsiveChoice_prototype LeverAutoshaping MS Access 97 Database PIT SecondOrder SeekTake Text Files	Type User User User User User User User Use	Description ▲ ImpulsiveChoice_prototype LeverAutoshaping prototype database PIT sample database SecondOrder testing database Seeking-taking database
"User" data sources are spec	ific to a us	<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 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).

To present noncontingent CSs during seeking (Pavlovian-instrumental transfer, or PIT), enable the tick-box labelled "PIT" in the "Seeking" line and click the "PIT" button to set options.

Settings for I	Pavlovian CS presentation during SEEKING (=P-I transfer = PIT)
The EXT-TIN Close this wi	CSs during seeking. MEOUT seeking schedule may be the one you want. ndow when you're finished. sturned to the previous window.
C PIT	on all cycles 🔹 C Cycles randomized in pairs 💿 PIT on alternate cycles
	✓ First cycle D0ES have CS
CS type:	Tone
	Taking light
	Seeking light Centre light
	Tope

To give desynchronized noncontingent CSs independent of the seeking/taking cycle, enable

"Give desynchronized noncontingent CSs" and click "Settings for desync. CS presentation":

Settings for DESYNCHRONIZED noncontingent CS presentation
CS presentation that is unrelated to the seeking-taking cycles The devices used as the CS were specified in the previous window (PRIMING/NONCONTINGENT STIMULUS). Close this window when you're finished. You wil be returned to the previous window.
The session starts.
Wait for 1 to 1.5 minutes before delivering any noncontingent CSs.
A cycle of CS delivery begins. Within each cycle, deliver $\boxed{6}$ CSs, each lasting $\boxed{1}$ sec. with a gap of $\boxed{9}$ sec between each CS.
Wait for 5 to 10 minutes before beginning the next cycle.
In total, deliver 10 cycles in this fashion.
Allow session to run with no levers (up to the session time limit)

The final option in this dialogue box allows you to run without the seeking *or* taking levers - allowing a predefined session length and the presentation of noncontingent CSs only. Note that **it is imperative that you check the reinforcement parameters** in this situation. For example, setting this combination - seeking OFF, taking OFF [a combination ordinarily disallowed but allowed if you are giving desynchronized noncontingent CSs and have ticked the "allow no levers" option], reinforcement ON, timeout ON with a short timeout - would deliver reinforcer after reinforcer (since the task cycles through: skip seeking -> skip taking -> give reinforcement -> timeout -> restart cycle again). The program disallows "seeking OFF, taking OFF, reinforcement ON" unless a timeout is specified, but short timeouts would still be dangerous if IV reinforcement is used.

• In general, if you tick the "allow session to run with no levers" box, you must check very carefully what happens - although well defined, the program's behaviour may be counter-intuitive. Caveat emptor.

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