# Pvote Software Review Assurance Document

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# **Chapter 1**

# Scope

This document is a preparatory guide for reviewers of the Pvote software for voting machines, which is based on the prerendered user interface approach. Pvote is implemented in a subset of Python.

Pvote is not a complete voting system. It is just the component responsible for presenting the ballot to the voter and recording the voter's selections. (The EVT paper on prerendered user interfaces for voting argues that this is a crucial component to get right because the voting interactions of individual voters must be kept secret, whereas other parts of the process can be made publishable.) Voter registration, vote tallying, and administrative functions are not part of Pvote.

The following sections set out expectations for the scope of the review based on Pvote's design assumptions and design intent. However, as reviewers, if you find it necessary to look beyond the scope suggested here, you should feel free to direct the course of the review as you see fit.

### 1.1 Overview

Pvote is intended to be small and not changed often. The election parameters and the voting user interface are described by a **ballot definition file** that Pvote accepts as input. Pvote is flexible enough to support a wide range of election types and interface designs, just by using different ballot definition files. It can be considered a virtual machine for a high-level user interface specification language.

Pvote could be used as the core user interface component of a cryptographically auditable voting system, an electronic ballot marking or printing device, a DRE with a paper or audio audit trail, or (gasp!) a paperless DRE.

### 1.2 Responsibilities

We say **committed** to mean voter selections are finalized as far as the machine is concerned — for a DRE this means "recorded" or "cast," but for a ballot printer this means "printed." A **voting session** consists of the time from when a voting machine starts interacting with a particular voter (e.g. when the first screen of the voting user interface comes up) until the ballot is committed or the voter abandons the machine. This does not include per-voter initialization steps by pollworkers.

We intend to establish that Pvote can be relied upon to:

- R1. Never abort during a voting session. (Specifically, Pvote should either abort immediately upon first encountering a ballot definition it deems invalid, or always accept a ballot definition as valid and never abort.)
- R2. Remain responsive during a voting session.
- R3. Become inert after a ballot is committed.
- R4. Display a completion screen when and only when a ballot is committed, and continue to display this screen until the next session begins.
- R5. Exhibit behaviour in each session independent of any previous sessions.
- R6. Exhibit behaviour independent of which parts of buttons are touched (all touch points within a target region should be equivalent).
- R7. Exhibit behaviour that is determined entirely by the ballot definition and the stream of user input events and their timing.
- R8. Commit valid selections (no overvotes and no illegal candidates or contests).
- R9. Commit the ballot when and only when so requested by the voter.
- R10. Correctly and unambiguously commit the selections the voter made.

And to do the following correctly according to the ballot definition:

- R11. Present instructions, contests, and options as specified.
- R12. Navigate among instructions, contests, and options as specified.
- R13. Select and deselect options according to user actions as specified.
- R14. Correctly indicate which options are selected, when directed to do so.
- R15. Correctly indicate whether options are selected, when directed to do so.
- R16. Correctly indicate how many options are selected, when directed to do so.

### 1.3 Assumptions

- A1. The voting machine software (ostensibly Pvote) is handed over for review before the election.
- A2. The software that runs on the voting machines on election day is exactly what was reviewed.
- A3. Pvote is started once per voting session.
- A4. Only authorized voters are allowed to carry out voting sessions.
- A5. Ballot definition files are published for review and testing before the election.
- A6. The correct ballot definition is selected and used for each voting session.
- A7. The ballot definitions used on election day are intact, exactly as they were reviewed.
- A8. The programming language functions correctly (according to the behaviour specified in Chapter 3).
- A9. The operating system and software libraries function correctly (according to the behaviour specified in Chapters 4 and 5).
- A10. The voting machine hardware functions correctly.

### 1.4 Threats in scope

- Voters. Voters can interact with Pvote using the touchscreen and keypad. Is there any sequence of interactions that can cause Pvote to allow a voter to commit multiple ballots (R3), allow committing of an invalid ballot (R8), mislead pollworkers about whether a ballot has been committed (R4), or violate voter privacy (R5)?
- **Bugs.** Though bugs are not usually considered security threats in the sense of being willful attackers, they do threaten the integrity of the election. Can any valid ballot definitions or user interactions ever cause Pvote to behave incorrectly (R1, R2, R6, R7, R8, R9, R10, R11, R12, R13, R14, R15, R16)?
- Insiders among voting software suppliers. Prote could be modified to contain backdoors or hidden weaknesses before being handed over for review and installation. Could an attacker make effective changes that would go unnoticed by reviewers? What effect does Prote have on the difficulty of performing or detecting such subversion? (This is the "meta-threat" corresponding to the two preceding items.)
- **Insiders among election officials.** Ballot definitions could be designed or altered to contain the wrong information or bias the vote. Could an attacker subvert ballot definitions in a way that would go unnoticed by reviewers and testers? What effect does Pvote have on the difficulty of performing or detecting such subversion?

### 1.5 Threats out of scope

- **Insiders among pollworkers.** We are relying upon pollworkers not to give voters multiple sessions (A3), not to let unauthorized people vote (A4), and to select the correct ballot style for each voter (A6). We assume election procedures make it hard for an insider working alone to violate these rules.
- **Tampering with the software distribution.** We assume the software is not altered between review and use (A1, A2).
- **Tampering with the ballot definition.** We assume the ballot definition is not altered between review and use (A5, A7).
- **Tampering with cast vote records.** If Pvote is used in a DRE, then some other mechanism can be applied to protect the integrity of the vote records that Pvote outputs.
- Faulty or subverted non-voting-specific software. We assume that the software components that are not specific to voting function correctly (A8, A9). The threat of attacks on Pvote via these software components can be largely eliminated by choosing to use versions of such software that were released before Pvote was created.
- Faulty or subverted hardware. This is a software review (A10).
- **Poor ballot design.** We don't claim that using Pvote eliminates accessibility or usability problems, though testing with the published ballot definitions might help reveal some of these problems in time to address them.

### 1.6 Other questions to consider

Depending on the time available, we may be able to look at a broader set of questions surrounding Pvote.

Testing is an issue closely related to security and reliability that may be worth examining. How would Pvote affect the testing process?

- Does Pvote change the required amount of testing?
- Does Pvote change the level of confidence attainable through testing?
- Does Pvote increase or decrease the effectiveness of existing kinds of testing? Some types of testing to consider are:
  - unit testing
  - system testing
  - manual testing
  - automated testing
  - parallel testing
  - logic and accuracy testing
- Does Pvote make feasible any new kinds of tests?

How does using Pvote affect the ability to mix and match components from different vendors, and what influence would this have on testing and reliability?

How does using Pvote affect the difficulty of reviewing the voting system?

Post-election audits are also an important diagnostic and recovery tool. How does Pvote affect the ability to audit the voting system?

Finally, there is the question of integration with existing and proposed systems and practices. Running an election requires many other components in addition to Pvote. How would or could Pvote interoperate with these other components? How does it compare with, and interoperate with, other software-independent approaches to electronic voting?

# Chapter 2

# **Ballot Definition Format**

The format of the ballot definition file is central to Pvote's design, as it specifies all the capabilities of the voting user interface. The ballot definition describes a state machine where each transition is triggered by a user action or by an idle timeout. Executing a transition can cause options to be selected or deselected. Audio feedback can be associated with states and with transitions between states.

### 2.1 Overview

The ballot definition contains four parts:

- **Ballot model**: structure of the ballot and interaction flow of the user interface.
- Text data: information for the printer.
- Audio data: sound data for the audio driver.
- Video data: image and layout data for the video driver.

The ballot model consists of:

- **Groups**: sets of options for the voter to select.
- **Pages**: the coarse-grained unit of navigation; a full-screen display state. Pages contain finer-grained **states** for navigation within a page. Both pages and states have **bindings**, which map keypresses and screen touches to selection and navigation actions. Pages and states specify audio feedback in terms of sequences of audio **segments**. Both bindings and segments may be subject to **conditions** concerning the voter's current selections. Finally, **areas** are parts of the page that change according to the voter's selections.

The text data contains the names of the contests and candidates. The audio data contains a collection of sound clips. The video data contains:

- Layouts: the visual appearance of a page. Each layout corresponds to one page. The layout contains a full-screen image for the page. It also specifies the locations of targets (screen regions that respond to touch) and slots (screen regions where sprites are pasted). Targets invoke bindings; areas are associated with slots.
- Sprites: smaller images for pasting over variable parts of the display.

The next few sections will describe in more detail the contents of these data structures and what they mean, and set out the constraints that have to be met for a ballot definition file to be considered valid.

## 2.2 Data types and their serialization

### 2.2.1 Primitive Types

The data structures are built up from the following types:

- int: An integer in the range from 0 to 2147483647 (0x7ffffff) inclusive. Serialized as four bytes, most significant first.
- intn: An integer in the range from 0 to 2147483647 (0x7ffffff) inclusive, or the special value None. An integer value is serialized as four bytes, most significant first; the value None is serialized as "\xff\xff\xff\xff".
- **bool**: A Boolean value. Truth is serialized as "\x00\x00\x00\x01" and falsehood is serialized as "\x00\x00\x00\x00".
- **enum**: A value from a finite set of identifiers. Each of the three uses of **enum** (in **Step**, **Segment**, and **Condition**) has a distinct domain. Values of an **enum** correspond to small integers and are serialized in the same way as an **int**.
- **str**: A string of printable ASCII bytes with length from 0 up to 2147483647. "Printable" means each byte is at least 32 and at most 126. Serialized as a four-byte integer length followed by the bytes of the string.
- **pixel**: A pixel colour with red, green, and blue components, each ranging from 0 to 255 inclusive. Serialized as three bytes (red, green, blue).
- **sample**: An individual audio sample value ranging from -32768 to 32767 inclusive. Serialized as a 16-bit signed integer, most significant byte first.

### 2.2.2 Compound Types

The top-level compound type for the entire ballot definition is **Ballot**. A ballot definition file consists of an 8-byte identifying header, followed by the serialized content of the **Ballot** structure, followed by the 20-byte SHA-1 digest of the serialized content. The header is "Pvote\x00\x01\x00", where the last two bytes are the major and minor version number of the format.

Figure 2.1 depicts the exact structure of **Ballot**, which is shown as the heavy box at the top. Within this box, the internal structure of all its constituent types is revealed, except for **Binding** and **Segment**, which are described in the boxes below. The figure shows all the fields in the order they are serialized. Each compound type is serialized simply by concatenating its serialized fields with no padding.

Many fields contain lists of elements. A list can have from 0 to 2147483647 elements. A list is serialized as a four-byte integer length followed by all the elements serialized in order. All the list fields (those marked with []) are serialized in this fashion, except the pixels field of an **Image**. The pixels field is serialized with no length, since the length is already determined by the width and height fields of the **Image**.

llot	
odel model	Text text
Group[] groups int max_sels int max_chars int option_clips	TextGroup[] groups         str name         bool writein         str[] options
Option[] options int sprite_i int clip_i intn writein_group_i	Audio audio int sample_rate
Page[] pages → 1 layout Binding[] bindings (see below)	<pre>sample[] samples</pre>
State[] states       → 1 slot         int sprite_i       Segment[] segments (see below)         Binding[] bindings (see below)         Segment[] timeout_segments         int timeout_page_i         int timeout_state_i	Video video int width, height Layout[] layouts Image screen int width, height pixel[width × height] pixels
OptionArea[] option_areas int group_i → 1 slot int option_i	Rect[] targets int left, top int width, height
CounterArea[] counter_areas int group_i → 1 slot int sprite_i	Rect[] slots int left, top int width, height
ReviewArea[] review_areas → (1 + max_chars) int group_i × max_sels slots intn cursor_sprite_i	<pre>Image[] sprites int width, height pixel[width × height] pixels</pre>
timeout_ms	
inding in key in target_i ondition[] conditions	Segment Condition[] conditions enum type ∈ {0, 1, 2, 3, 4} int clip_i intn group_i
Step[] stepsenum op $\in \{0, 1, 2, 3, 4\}$ intn group_iint option_i	int option_i Condition
egment[]segments tn next_page_i t next_state_i	<pre>enum predicate ∈ {0, 1, 2} intn group_i int option_i bool invert</pre>

Figure 2.1: Ballot definition data structures. A double border around a subelement signifies a list of subelements of that type.

## 2.3 Model

The model contains **Group**s, which describe the ballot structure, and **Page**s, which describe the user interface. The model also has one integer field, timeout\_ms, which specifies an idle timeout in milliseconds. A **timeout** is defined to occur when there has been no user activity and no audio playing for timeout\_ms milliseconds. The ballot definition can specify an automatic transition or audio message to occur in case of a timeout.

Each field whose name ends with \_i is an integer index that refers to an element of a list elsewhere in the structure.

### 2.3.1 Groups

A **Group** is a container of selectable options. Groups are used for two purposes: as *contest groups* and as *write-in groups*. A contest group represents an actual contest on the ballot; its options are options such as candidates. A write-in group represents a single write-in entry field; its options are the individual characters that can appear in the entry field. In all cases, the current selection for a group is a list of options (even though a contest selection has set-like semantics and a write-in selection has ordered sequence semantics). The fields in a **Group** are:

- max\_sels: The maximum allowed number of selections in the group.
- max\_chars: For contest groups, this is the maximum number of characters that can be entered for any write-in option in the contest. If this is zero, the contest has no write-ins. For write-in groups, max\_chars must be zero.
- option\_clips: The number of audio clips associated with each option.
- options: The list of options in the group.

Each option (in any kind of group) is associated with exactly two sprites, one to display when the option is selected, and one to display when it is not selected. Each option can be associated with any number of audio clips (the same number for all options in a group, specified by option\_clips in the **Group**). These come from the sprites and clips lists in the **Video** and **Audio** structures, respectively. There are three fields in an **Option**:

- sprite\_i: An index into video.sprites. The sprite at index sprite\_i is shown for the selected option, and the sprite at index sprite\_i + 1 is shown for the unselected option.
- clip\_i: An index into audio.clips. The clips with indices from clip\_i to clip\_i + option\_clips 1 are used to represent the option.
- writein\_group\_i: If this field is None, this option is a regular option. Otherwise, this option is a write-in option; writein\_group\_i specifies the write-in group that will hold the text entered for this write-in.

Note the logical relationships among these fields. If a group's max\_chars is zero, then all its options must have None as their writein\_group\_i. Only in a contest group may writein\_group\_i can take on values other than None; these values must be the indices of write-in groups. The referenced write-in groups must have max\_chars set to zero and max\_sels equal to the contest group's max\_chars. These relationships are summarized in the following table.

Type of group	Kinds of options it contains	writein_group_i
contest group	regular option	None
(max_chars $\geq 0$ )	write-in option	index of a write-in group
write-in group	character option	None
$({\tt max\_chars}=0)$		

Table 2.1: Types of groups and the options they contain.

### 2.3.2 Pages

The **Page** represents an overall display appearance such as a page of instructions or a selection page for a particular contest. The fields in a **Page** are as follows:

- bindings: Bindings that apply in all the states in this page.
- states: States that belong to this page (i. e. have this overall appearance).
- option\_areas: Parts of the visual display that show specific options and indicate whether the options are selected or unselected.
- counter\_areas: Parts of the visual display that change based on the number of options that are selected in a particular group.
- review\_areas: Parts of the visual display that list all the selected options (with their write-in text, if any) in a particular group.

There is a one-to-one correspondence between pages and layouts: item i in the **Model**'s list of pages corresponds to item i in the **Video**'s list of layouts. The corresponding **Layout** gives the full-screen image for the page. The slots in the **Layout** also correspond to elements of the page: if there are s states, o option areas, c counter areas, and r review areas, then the states get the first s slots in the list, the option areas get the next o slots, the counter areas get the next c slots, and the review areas get the rest.

An **OptionArea** has two fields, group\_i and option\_i, which give the index of a group in the **Model**'s groups and the index of the option in that group's list of options that will appear in the option area's slot.

A **CounterArea** has two fields, group\_i and sprite\_i. The sprite at index sprite\_i + *n* will appear in the counter area's slot, where *n* is the number of options currently selected in group group\_i.

A **ReviewArea** has two fields, group\_i and cursor\_sprite\_i. For each of the selected options in group group\_i, the review area uses one slot for the option and max\_chars slots for its write-in characters, for a total of (1 + max\_chars) × max\_sels slots. The cursor\_sprite\_i field can be None, or it can specify a sprite to be shown in the first unused option slot when the group is not full.

The actual states of the state machine are represented by the **State** data structure. The states are grouped into pages because several states often share a similar display appearance (e.g. states could highlight different user interface elements in a fixed layout of elements on the screen) and similar behaviours (e.g. the "next page" button, a common element of voting user interfaces, takes you to a new screen regardless of which element has the focus on the current screen). Organizing states into pages reduces redundancy and simplifies the work of ballot definition creators and reviewers.

#### A State has these fields:

- sprite\_i: A sprite to be displayed in the state's slot while in this state.
- segments: A list of audio segments (see Audio feedback below).
- bindings: Bindings that apply to just this state. These override page-level bindings; when the user presses a key or touches a target, an operative binding is sought first in the **State** and then in the **Page**.
- timeout\_segments: A list of audio segments to be played upon timeout (see Audio feedback below).
- timeout\_page\_i, timeout\_state\_i: The state to automatically enter upon timeout. If timeout\_page\_i is None, no automatic transition occurs.

#### User input

The lists of **Binding**s in pages and states specify behaviour in response to user input. Each binding specifies a triplet of stimulus, condition, and response.

There are two kinds of stimuli: keypresses, which are received as an integer key code, and screen touches, which are translated into a target index by looking up the screen coordinates of the touch point in the layout's list of targets. A binding can specify either a key code or a target index or both. A binding is said to *match* the stimulus if it specifies the pressed key or touched target.

The condition specifies constraints on the current selection state in order for the binding to apply. A binding is considered *operative* if its condition is satisfied.

The response consists of three parts: selection operations (given as **Step**s), audio feedback, and navigation. To *invoke* a binding is to carry out the response. When the user provides a stimulus, at most one binding is invoked: the first matching, operative binding found in the current state or the current page.

The fields in a **Binding** are:

- key: A key code that this binding will match.
- target\_i: A target index that this binding will match.
- conditions: A list of **Condition**s that must all be satisfied in order for this binding to be operative.
- steps: A list of **Step**s to be carried out when this binding is invoked.
- segments: A list of **Segments** to be played when the binding is invoked.
- next\_page\_i, next\_state\_i: The state to enter when this binding is invoked. If next\_page\_i is None, no state transition occurs.

### A Condition has four fields:

- predicate: One of the following predicate types.
  - 0. PR\_GROUP\_EMPTY: Satisfied when a group is empty.
  - 1. PR\_GROUP\_FULL: Satisfied when a group is full.
  - 2. PR\_OPTION\_SELECTED: Satisfied when an option is selected.
- group\_i, option\_i: Identifies the group or option to which the predicate is applied (see **Group and option references** below).
- invert: If true, the sense of the condition is inverted.

- A **Step** has three fields:
- op: One of the following operation types.
  - 0. OP\_ADD: Append the specified option to its group's selection list if not already present.
  - 1. OP\_REMOVE: Remove the specified option from its group's selection list if it is present.
  - 2. OP\_APPEND: Append the specified option to its group's selection list.
  - 3. OP\_POP: Remove the last option from the specified group's selection list.
  - 4. OP\_CLEAR: Clear the specified group's selection list.
- group\_i, option\_i: Identifies the group or option to which the operation is applied (see **Group and option references** below).

#### Audio feedback

Audio feedback is specified as a list of segments. Some segments simply play a particular clip; others can play different clips depending on the selection state.

At any given moment, at most one clip can be playing at a time; there is a play queue for clips waiting to be played next. Whenever a clip finishes playing, the next clip from the queue immediately begins to play, unless the queue is empty.

Invoking a binding always interrupts any currently playing clip and clears the play queue. The segments for the binding, if any, are queued first; if a state transition occurs, the segments for the newly entered state are queued next.

The fields in a **Segment** are:

- conditions: A list of **Condition**s that must all be satisfied in order for this segment to be considered (otherwise, it is skipped). The conditions are evaluated when the segment list is being queued, immediately after executing the steps of a **Binding**, after entering a new **State**, or on timeout.
- type: One of the following segment types.
  - 0. SG\_CLIP: Play the clip at clip\_i.
  - 1. SG\_OPTION: Play the clip at offset clip\_i from the specified option's clip\_i. If the option has a write-in group, also play the clips for all the selected options in the write-in group (use each option's clip\_i with no offset).
  - 2. SG\_LIST\_SELS: For each selected option in the specified group, play the clip at offset clip\_i from the selected option's clip\_i. If the option has a write-in group, also play the clips for all the selected options in the write-in group (use each option's clip\_i with no offset).
  - 3. SG\_COUNT\_SELS: Play the clip at offset *n* from the specified clip\_i, where *n* is the number of selected options in the specified group.
  - 4. SG\_MAX\_SELS: Play the clip at offset *n* from the specified clip\_i, where *n* is max\_sels for the specified group.
- clip\_i: A clip index or offset applied to a clip index, depending on type.
- group\_i, option\_i: Identifies the option or group for which a clip is played (see **Group and option references** below).

### Group and option references

In a **Condition**, **Step**, or **Segment**, the pair of fields group\_i and option\_i is used to refer to a group or option. If group\_i is None, then option\_i is the index of an **OptionArea** on the current page; the pair (group\_i, option\_i) *indirectly* refers to the group or option of this **OptionArea**. Otherwise, the pair (group\_i, option\_i) *directly* refers to group group\_i in the **Model**'s list of groups or option option\_i in that **Group**'s list of options.

## 2.4 Text

The text data provides textual labels for groups and options so that the user's selections can be printed out. The **Text** structure has just one field, groups, which is a list of of **TextGroup**s. Each **TextGroup** has three fields:

- name: The name of the group.
- writein: If true, the group is to be printed as a write-in group. Otherwise, the group is to be printed as a contest group.
- options: A list of the names of the options in the group.

## 2.5 Audio

The Audio structure contains two fields:

- sample\_rate: The playback rate in samples per second.
- clips: A list of audio clips, referenced by index in **Option** and **Segment** structures.

Each clip is a **Clip** structure, which contains just one field:

• samples: A list of signed 16-bit samples. Audio clips have one channel.

## 2.6 Video

The Video structure has the following fields:

- width, height: The display screen resolution.
- layouts: A list of Layouts, one for each Page in the Model.
- sprites: A list of **Image**s for pasting onto the display, referenced by index in **Option**, **State**, and **ReviewArea** structures.

The fields in a **Layout** are as follows:

- screen: The full-screen page image (over which sprites will be pasted).
- targets: A list of rectangular screen regions where touches will be detected and acted upon.
- slots: A list of rectangular screen regions where sprites will be pasted.

Images are specified as an integer width and integer height followed by pixel data (3 bytes per pixel). The rectangular regions for targets and slots are specified as four integers, left, top, width, and height.

### 2.7 Validity constraints

A ballot definition is considered **valid** if it meets the constraints in this section. These constraints are intended to be sufficient (though not necessary) to ensure that Pvote will not terminate abnormally through a fatal runtime error at the language level or illegal calls to library routines. Possible causes of such errors are pointed out in the language and library definitions given in Chapters 3, 4, and 5. For example, these constraints try to ensure that all list indices will be within bounds, but not that every option appears somewhere on the ballot. No rules can enforce the correctness of the user interface, so the job of helping humans evaluate ballot designs is left to other tools (which can apply jurisdiction-specific election rules or usability recommendations).

The following specification of the data structures is annotated with validity constraints on the right. In these constraint expressions, all arithmetic is performed with mathematical integers. *length*(*x*) refers to the length of a list *x*, and the symbol  $\stackrel{\circ}{=}$  means "sizes match" (that is,  $a \stackrel{\circ}{=} b \Leftrightarrow a.width = b.width$  and a.height = b.height). For brevity, some unqualified names are used:

- groups and pages refer to the fields of the Model object
- group and page refer to the Group or Page containing the current element
- clips refers to the field of the Audio object
- sprites refers to the field of the Video object

1	Ballot:	
2	Model model	
3	Text text	
4	Audio audio	
5	Video video	
6	Model:	
7	Group[] groups	<pre>length(groups) = length(text.groups) &gt; 0</pre>
8	Page[] pages	length(pages) = length(layouts) > 0
9	int timeout_ms	
	<b>7</b>	
10	Group:	
11	int max_sels	
12	int max_chars	
13	int option_clips	
14	Option[] options	
15	Option:	
15 16	int sprite_i	<pre>sprite_i + 1 &lt; length(sprites)</pre>
16		<pre>sprite_i + 1 &lt; tergen(sprites) sprites[sprite_i] = sprites[sprite_i + 1] = group's option size</pre>
17	int clip_i	clip_i + group.option_clips - 1 < length(clips)
18	intn writein_group_i	writein_group_i $\neq$ None $\Rightarrow$ writein_group_i < length(groups)
		<pre>and groups[writein_group_i].max_chars = 0 and groups[writein_group_i].max_sels = group.max_chars &gt; 0 and ∀ option ∈ groups[writein_group_i].options:</pre>
19	Page:	sprites[option.sprite_i] $\stackrel{\circ}{=}$ group's character size
20	Binding[] bindings	
21	State[] states	<i>length</i> (states) > 0
22	OptionArea[] option_areas	
23	CounterArea[] counter_areas	
24	ReviewArea[] review_areas	

25	State:	
26	int sprite_i	sprite_i < length(sprites)
	Cormont[] cormonta	sprites[sprite_i] = slots[state_i]
27	Segment[] segments	
28	Binding[] bindings Segment[] timeout_segments	
29 30	intn timeout_page_i	$timeout_page_i \neq None \Rightarrow timeout_page_i < length(pages)$
31	inth timeout_page_i	timeout_page_i $\neq$ None $\Rightarrow$ timeout_page_i $< length(page[timeout_page_i].states)$
51		ermeout_page_r / None / ermeout_state_r < kngm(page[ermeout_page_r].states)
32	OptionArea:	
33	int group_i	group_i < length(groups)
34	int option_i	option_i < length(groups[group_i].options)
		option area's slot ≜ groups[group_i]'s option size
35	CounterArea:	, ,
36	int group_i	group_i < length(groups)
37	int sprite_i	<pre>sprite_i + groups[group_i].max_sels &lt; length(sprites)</pre>
		$\forall i \in \{0, 1, 2, \dots, groups[group_i].max_sels\}$ :
		<i>counter area's slot</i> ≗ sprites[sprite_i + i]
38	ReviewArea:	
39	int group_i	group_i < length(groups)
40	intn cursor_sprite_i	<pre>cursor_sprite_i ≠ None ⇒ cursor_sprite_i &lt; length(sprites)     and sprites[cursor_sprite_i] ≗ groups[group_i]'s option size</pre>
		review area's option slot = groups[group_i]'s option size
41	Binding:	$\forall$ slot $\in$ review area's character slots:
42	intn key	slot ≗ groups[group_i]'s character size
43	intn target_i	
44	Condition[] conditions	
45	Step[] steps	
46	Segment[] segments	
47	intn next_page_i	$next_page_i \neq None \Rightarrow next_page_i < length(pages)$
48	intn next_state_i	$mext_page_i \neq Mone \Rightarrow mext_state_i < length(page[mext_page_i].states)$
49	Condition:	
50	enum predicate	$predicate \in \{0, 1, 2\}$
51	intn group_i	$group_i \neq None \Rightarrow group_i < length(groups)$
52	int option_i	$group_i = None \Rightarrow option_i < length(page.option_areas)$
53	bool invert	$group_i \neq None \Rightarrow option_i < length(groups[group_i].options)$
54	Step:	
55	enum op intn group_i	$op \in \{0, 1, 2, 3, 4\}$
56 57	int option_i	$group_i \neq None \Rightarrow group_i < length(groups)$ $group_i = None \Rightarrow option_i < length(page.option_areas)$
57		$group_1 = None \Rightarrow option_1 < length(groups[group_i].options)$
58	Segment:	$g_1oup_1 \neq none \Rightarrow operon_1 < nngm(g_1oup_1g_1oup_1).operons)$
59	Condition[] conditions	
60	enum type	$type \in \{0, 1, 2, 3, 4\}$
61	int clip_i	$type = 0 \Rightarrow clip_i < length(clips)$
	_	type $\in \{1, 2\} \Rightarrow$ clip_i < groups[g].option_clips
		$type \in \{3, 4\} \Rightarrow clip_i + groups[g].max_sels < length(clips)$
		where $g = group_i$ if $group_i \neq None$
		g = page.option_areas[option_i].group_i otherwise
62	intn group_i	$group_i \neq None \Rightarrow group_i < length(groups)$
63	int option_i	type $\neq$ 0 and group_i = None $\Rightarrow$ option_i < length(page.option_areas)
		type $\neq$ 0 and group_i $\neq$ None $\Rightarrow$ option_i < length(groups[group_i].options)

64	Text:	
65	TextGroup[] groups	$\forall i \in \{0, 1, 2, \dots, length(groups) - 1\}$ :
		<pre>length(groups[i].options) = length(model.groups[i].options)</pre>
66	TextGroup:	
67	str name bool writein	
68	str[] options	
69	Str[] Options	
70	Audio:	
71	int sample_rate	
72	Clip[] clips	
73	Clip:	
74	<pre>sample[] samples</pre>	length(samples) > 0
75	Video:	
76	int width	width > 0
77	int height	height > 0
78	Layout[] layouts	
79	Image[] sprites	
80	Layout:	
81	Image screen	screen≜video
82	Rect[] targets	
83	Rect[] slots	
84	Image:	
85	int width	width > 0
86	int height	height > 0
87	<pre>pixel[width*height] pixels</pre>	
88	Rect:	
89	int left	
90	int top	
91	int width	$left + width \leq video.width$
92	int height	$top + height \leq video.height$

Some of the above constraints refer to the *option area's slot, counter area's slot,* and *review area's slots,* which are slots taken from the slots list of the page's corresponding **Layout** object, as described in Section 2.3.2.

The size constraints on sprites and slots also refer to the *option size* and *character size* of a group, even though the **Group** structure doesn't have fields for specifying option size and character size. This just means that all the objects that are required to match a particular group's *option size* must all have the same size, and all the objects that are required to match a particular group's *character size* must all have the same size.

The constraints requiring each **Clip** to have a nonzero length and each **Image** to have nonzero width and height are present due to a Pygame limitation: Pygame refuses to create zero-length sounds or zero-sized images. Were it not for this limitation, they would be unnecessary—it would be logical for playing a zero-length clip or pasting a zero-sized image to have no effect.

## Chapter 3

# Pthin

Though the implementation of Pvote is developed, tested, and demonstrated on the open-source Python interpreter (versions 2.3, 2.4, and 2.5), it only uses a small subset of the Python language. To limit the scope of the review and to save the reviewers from having to read the entire Python reference manual, this section defines "Pthin", a subset of Python sufficient to run Pvote. Differences between the Pthin specification and the behaviour of the Python interpreter are out of scope for this review.

### 3.1 Types

Values in Pthin are typed, but variables are not. There is a unique special value called None whose only supported operation is comparison to None. Aside from None, there are six types of values in Pthin: integers, strings, lists, functions, classes, and objects.

Integers are signed and unlimited in size. Integer literals are written in decimal.

**Strings** are variable-length arrays of 8-bit bytes. String literals are written exactly as in C. Null bytes have no special significance.

**Lists** are variable-length arrays of Pthin values. Lists can be heterogeneous and can contain values of any type as elements. List literals are written in square brackets with elements separated by commas.

**Functions** may take any number of arguments and always return one value. Functions are defined with the def keyword (see Section 3.4 for more on functions).

**Classes** contain method definitions and can be invoked to instantiate objects. Classes are defined with the class keyword (see Section 3.5 for more on classes).

**Objects** are instances of classes. Each object contains its own public namespace, accessed with a dot. For example, if x is an object, then x.foo = 3 binds foo to 3 in the namespace belonging to x. An object's methods are simply functions residing in its namespace (see Section 3.5 for more on methods).

Table 1 is a summary of expressions involving these types. When the arguments to an operation are of unacceptable types, a fatal runtime error occurs.

Assignment binds a name to a reference, lists and object namespaces contain references, and arguments are passed by reference. (This works like Scheme or Java with objects only: all values are boxed, even integers.)

Expression	Preconditions	Definition
(expr)		evaluate <i>expr</i>
None		literal for the special value None
123		integer literal
"abc"		string literal
[ <i>expr1</i> , <i>expr2</i> ,]		list literal
[expr for name in	1]	evaluate <i>expr</i> with <i>name</i> bound to each element of 1
f( <i>arg1</i> ,)	arguments match f's arity	call a function
c(arg1,)	arguments match c's arity	create an object that is an instance of c
0.field	<i>field</i> is bound in o's namespace	access a field in the object o's namespace
s[i:j]	$0 \le i \le j < \text{length of } s$	get a substring (skip first i bytes, get next j – i bytes)
l[i]	$0 \leq i < \text{length of } 1$	get the element of 1 at index i (counting starts at zero)
i * j	-	multiply
i / j	$j \neq 0$	divide and round down
i % j	j  eq 0	i - j*(i/j)
s * i	$i \ge 0$	concatenate i copies of s to make a new string
i + j		add
i - j		subtract
l + m		concatenate two lists to make a new list
s + t		concatenate two strings to make a new string
Comparison operators c	can be chained (e. g. $10 <= x < 20$	D). The result is the conjunction of all the comparisons.
i == j		1 if $i = j$ ; 0 otherwise
i != j		1 if $i \neq j$ ; 0 otherwise
i == None		1 if i is None; 0 otherwise
i != None		1 if i is not None; 0 otherwise
i < j		1 if $i < j$ ; 0 otherwise
i > j		1 if $i > j$ ; 0 otherwise
i <= j		1 if $i \leq j$ ; 0 otherwise
i >= j		1 if $i \ge j$ ; 0 otherwise
s == t		1 if s and t are identical strings; 0 otherwise
s != t		1 if s and t are different strings; 0 otherwise
i in l		1 if i is an element of 1; 0 otherwise
i not in l		1 if i is not an element of 1; 0 otherwise
not i		1 if i is zero; 0 otherwise
i and j		1 if i and j are both nonzero; 0 otherwise
i or j		1 if i or j or both are nonzero; 0 otherwise

Table 3.1: Expression syntax, with operators grouped by precedence (highest at the top). The above expressions are only legal with the types of operands indicated: i and j are integers, s and t are strings, l and m are lists, f is a function, c is a class, o is an object, and x is a value of any type. If operands of unacceptable types are used in these expressions or a precondition is violated, a fatal error occurs.

### 3.2 Namespaces

Bindings are created by assignment statements, the for statement, function definitions, and class definitions. Bindings can exist in three types of namespaces: global namespaces, local namespaces, and object namespaces.

Each Pthin file has one **global namespace**. Whenever a function is invoked, a new **local namespace** is created for the execution frame, and it lasts until the frame is exited.

Pthin has lexical scoping with just two levels. When names are bound outside of a function, the binding is created in the global namespace. When names are bound inside of a function, the binding is created in the local namespace.

Within a function, names can refer to bindings in the global or local namespace. A name refers to a local binding if a binding to that name exists anywhere within the function definition. Otherwise, the name refers to a global binding.

Every object has its own public **object namespace**. Object namespaces are always accessed explicitly using the dot operator on the object.

### 3.3 Statements

Many kinds of statements contain blocks of code, which are delimited by indentation. A block is introduced with a colon at the end of a line. The body of the block is indented with respect to its introducing line, and ends when the indentation level returns to match the indentation of the introducing line.

The assert statement evaluates an integer-valued expression and causes a fatal runtime error if the value is zero.

The print statement sends a string to the printer.

An if statement takes the form if *condition*: followed by an indented block. The condition must evaluate to an integer. The block is executed if the condition is nonzero. This can be optionally followed by else: (indented to match its if) and another indented block to be executed if the condition is zero.

A while loop takes the form while *condition*: followed by an indented block. The condition must evaluate to an integer. Just as in C, the block is repeatedly evaluated as long as the condition is nonzero.

A for loop takes the form for *name* in *expr*: followed by an indented block. The expression *expr* must evaluate to a list. The for loop binds *name* to each element of the list in turn, executing the body once for each element.

The import statement imports Pthin modules and makes them available in the current namespace. A Pthin module is just a text file containing Pthin code, with a filename ending in .py. The statement import *name* creates a new object to represent the module and executes *name*.py using that object's namespace as the global namespace. That is, all the global bindings in the file appear as bindings in the module object's namespace. The module object is then bound to *name*. If the module has already been imported, it is not executed again; *name* is bound to the already existing module object.

See Table 3.2 for a summary of these statement types.

Statement	Preconditions	Definition
name = x		create or replace a binding in the current namespace
$\circ$ .field = x		create or replace a binding in the object o's namespace
l[i] = x	$0 \leq i < \text{length of } 1$	set the element of 1 at index i to x
$[lvalue_1, \dots, lvalue_n] = 1$	n = length of  1	assign to multiple lvalues (names, fields, or list items)
assert i		cause a fatal runtime error if i is zero
print s		send s and a newline to the printer
if i:		if i is nonzero, execute the first <i>block</i>
block		
else:		otherwise execute the second <i>block</i>
block		
while i:		execute <i>block</i> repeatedly as long as i is nonzero
block		
for <i>lvalue</i> in 1:		for each element of 1, assign it to <i>lvalue</i> and execute <i>block</i>
block		-
import $name_1$ , $name_2$ ,		import the modules <i>name</i> <sub>1</sub> , <i>name</i> <sub>2</sub> , from the files
		$name_1$ .py, $name_2$ .py, respectively
def name(param <sub>1</sub> , param <sub>2</sub> ,	):	create a function with parameters <i>param</i> <sub>1</sub> , <i>param</i> <sub>2</sub> ,
block		
return <i>expr</i>		exit a function, returning <i>expr</i> as the result
class name:		create a class with the given methods
def method(param $_1$ , param $_1$ )	aram $_2$ ,):	-
block		

Table 3.2: Statements in Pthin. These are only legal with the types indicated: i is an integer, s is a string, l is a list, o is an object, and x is a value of any type. If an unacceptable type is supplied or a precondition is violated, a fatal error occurs.

### 3.4 Functions

A function is defined with the def keyword followed by the name of the function, a pair of parentheses surrounding a comma-separated list of parameter names, and a colon. The body of the function is an indented block. Executing a function definition binds the name to the newly created function. Here's an example:

```
def factorial(n):
    if n == 0 or n == 1:
        return 1
    return n * factorial(n - 1)
```

Calling a function creates a new local namespace in which the parameter names are bound to the arguments passed in. If the number of arguments does not match the number of parameters, a fatal runtime error occurs.

Within the body of a function, return *expr* exits the function with a return value. If no return statement is executed, the function returns None.

### 3.5 Classes and objects

A class is defined with the class keyword followed by the name of the class and a colon, then an indented block containing a series of method definitions. Each method definition is a function definition with at least one parameter. Since the object itself is always passed into a method as the first argument, the first parameter is conventionally named self.

Invoking a class creates a new object belonging to the class. The new object's namespace acquires a binding for each method in the class. Each method definition with n parameters in the class yields a function of the same name with n - 1 parameters in the object's namespace. Invoking this function with some arguments is equivalent to invoking the corresponding method with one extra argument, the object itself, prepended to the given argument list.

Immediately after the object is created, the function named \_\_\_init\_\_\_ in its namespace is invoked with the arguments passed into the invocation of the class.

Here's an example of a simple class definition:

```
class Counter:
    def __init__(self, n):
        self.count = count
    def next(self):
        self.count = self.count + 1
        return self.count
```

c = Counter(5) would create a new Counter object with c.count initially bound to 5. Invoking c.next() would increment c.count to 6 and return 6.

### 3.6 Built-in functions and methods

The functions in Table 3.3 are available from any scope.

Expression	Result	Preconditions	Definition
range(i)	list	$i \ge 0$	make a list of the i integers from 0 to i – 1
chr(i)	string	$0 \le \mathtt{i} \le 255$	convert i to a one-byte string
ord(s)	integer	len(s) = 1	convert the first byte of s to an integer
len(s)	integer		get the number of bytes in s
list(s)	list		break s into a list of one-byte strings
len(l)	integer		get the number of elements in 1
enumerate(1)	list		make a list of pairs [i, x] for each element x and its index i
l.append(x)	None		append x as one more element at the end of 1
l.remove(i)	None	i is an element of 1	find and remove the first element that equals i from 1
l.pop()	any	l is not empty	remove and return the last element from 1
open(s)	object	a file named s exists	open a file for reading, yielding a readable stream object
		and is readable	

Table 3.3: Built-in functions and methods in Pthin. In these descriptions, i is an integer, s is a string, l is a list, and x is a value of any type.

### 3.7 Readable stream objects

The term "readable stream object" refers to any object with a read method that takes a single integer argument, length, and returns a string of up to length bytes. The underlying concept is that the object maintains a current position in a finitely long data stream, and that each invocation of read returns the next length bytes from the data stream and advances the current position by length bytes in preparation for the next read. If there are fewer than length bytes remaining to be read, the result is a string containing whatever is left in the data stream; if the end of the stream has been reached, the result is an empty string.

Opening a file with the built-in open function returns an object that provides this protocol. Custom objects that provide this protocol can also be instantiated from class definitions that implement an appropriate read method.

# Chapter 4

# Pygame

Pvote uses the Pygame library for graphics, sound, and user input. This section specifies the parts of Pygame that Pvote uses and their expected behaviour.

### 4.1 Events

A Pygame program is built around a main event loop that processes incoming events one at a time. When events occur, Pygame adds them to an internal queue. Each call to pygame.event.wait() waits until the queue is nonempty, then removes and returns the first event from the queue. The returned event object always has an integer field type specifying the kind of event, and may have other fields for details of the event, depending on the type.

Function	Preconditions	Definition
pygame.ev	vent.wait()	
		Wait for the next event and return an event object describing it.
pygame.ti	<pre>.me.set_timer(event, delay)</pre>	
	<i>event</i> is an integer event type code greater than or equal to pygame.USEREVENT = 24 and less than pygame.NUMEVENTS = 32. <i>delay</i> is an integer number of milliseconds.	Set the timer interval for event type <i>event</i> to <i>delay</i> . If <i>delay</i> > 0, an event of type <i>event</i> will be placed on the queue in <i>delay</i> ms and again every <i>delay</i> ms thereafter. Each event type has its own timer. If <i>delay</i> = 0, the timer for event type <i>event</i> is disabled.
<b>Event</b> type	value	Definition
pygame.KE	EYDOWN (2)	A key has been pressed. The integer key code is given in the key field of the event object.
pygame.MC	DUSEBUTTONDOWN (5)	A mouse button has been pressed. The coordinates of the mouse pointer are given in the pos field of the event object, which is a list of two integers.

Table 4.1: Pygame event operations used by Pvote.

### 4.2 Audio

Pygame provides a mixer facility for playing audio. The mixer can play many sounds at once, though Pvote is designed specifically to avoid this capability. Sound clips are represented by **Sound** objects that can be told to play() themselves. Each time a **Sound** starts playing, it is assigned to an available **Channel**; the mixer mixes all the channels together (by default, there are 8 channels). A channel can be asked to trigger a notification event when its current sound clip finishes playing.

Table 4.2 summarizes the Pygame functions and methods that Pvote uses to implement audio playback.

Function	Preconditions	Definition
pygame.mi	<pre>xer.init(rate, format, stereo)</pre>	
	<i>rate</i> is a valid sample rate (11025, 22050, or 44100). <i>format</i> is 8 for unsigned 8-bit samples or -16 for signed 16-bit samples. <i>stereo</i> is 0 for mono or 1 for stereo.	Initialize the audio player with the given sample rate (in samples per second), sample format, and mono/stereo setting. Must be called before any other audio operations.
pygame.mi	xer.stop()	
		Stop any currently playing sounds on all channels. Any currently playing channels that previously had an end event set with set_endevent will immediately place their end events on the event queue.
pygame.mi	xer.Sound( <i>stream</i> )	
	<i>stream</i> is a readable stream object (see Section 3.7). When read, <i>stream</i> yields the contents of a valid WAV file (see Section C).	Create a <b>Sound</b> object from the audio data in the given WAV file.
Class	Method	
Class	Preconditions	Definition
Sound	play()	
	<b>1 1 1 1</b>	
		Start playing this sound clip and return the <b>Channel</b> on which the clip is playing.
Channel	<pre>set_endevent(event)</pre>	Start playing this sound clip and return the <b>Channel</b> on which the clip is playing.

Table 4.2: Pygame audio operations used by Pvote.

### 4.3 Video

All drawing takes place on frame buffers represented by **Surface** objects. Initializing the video system yields a **Surface** for the display. After drawing on the surface, one must call the display's update method to copy the changed contents of the frame buffer to the visible display.

Prote constructs its visual display entirely by pasting prerendered images onto the screen. It needs to use only one drawing method, blit, for this purpose.

Table 4.3 summarizes the functions and methods that Pvote uses for visual display.

Function	Preconditions	Definition			
pygame.d	<pre>pygame.display.set_mode(size, flags)</pre>				
_	<i>size</i> is a pair of integers [ <i>width</i> , <i>height</i> ]. <i>flags</i> is an integer.	Initialize the video display with a resolution of <i>width</i> $\times$ <i>height</i> pixels and return a <b>Surface</b> object. If <i>flags</i> is pygame.FULLSCREEN, the display fills the screen.			
pygame.d	isplay.update()				
		Update the video display to reflect the contents of its surface object. (Drawing commands will alter the surface in memory, but the contents are not placed on the display until update is called.)			
pygame.ir	<pre>mage.fromstring(data, size, "RGB")</pre>				
	<i>size</i> is a pair of integers [ <i>width</i> , <i>height</i> ]. <i>data</i> is a string of <i>width</i> $\times$ <i>height</i> $\times$ 3 bytes.	Create an <b>Image</b> object from the pixel data in <i>data</i> , which is ordered left to right, top to bottom, and has 3 unsigned bytes per pixel (red, green, and blue values respectively).			
Class	Method				
	Preconditions	Definition			
Surface	<pre>blit(image, pos)</pre>				
	<i>image</i> is an <b>Image</b> object with size ( <i>width</i> , <i>height</i> ). <i>pos</i> is a list of two integers $[x, y]$ . $0 \le x < x + width \le$ width of surface. $0 \le y < y + height \le$ height of surface.	Paste an image onto this surface with its top-left corner at the given $(x, y)$ position.			

Table 4.3: Pygame video operations used by Pvote.

#### 5. SHA 28

# **Chapter 5**

# SHA

Pvote uses the Python SHA module to compute SHA-1 digests. After the module has been imported with the statement import sha, calling sha.sha() creates a new SHA hashing object. The SHA object supports progressively adding more input data with the update method; at any point the digest method can be called to obtain the digest of the data submitted to far.

Function	Preconditions	Definition
sha.sha()		Create a new SHA object.
Class	Method	
	Preconditions	Definition
sha	o.update(s)	
	s is a string.	Append s to the data being hashed.
sha	o.digest()	
		Return a 20-byte string with the SHA-1 digest of all the data sent to this object so far.

Table 5.1: SHA module operations used by Pvote.

# **Chapter 6**

# Pvote

### 6.1 Design

Pvote consists of seven components:

- Main program and event loop (main): Responsible for loading the other components and receiving and dispatching Pygame events.
- **Ballot loader** (Ballot.py): Responsible for deserializing the ballot definition file and verifying its header and digest.
- **Ballot verifier** (verifier.py): Responsible for checking the validity of the ballot definition according to the constraints described in Section 2.7.
- **Navigator** (Navigator.py): Responsible for keeping track of the user's selections and the current state of the user interface, and performing selection, navigation, or audio feedback in response to user actions.
- Audio driver (Audio.py): Responsible for queueing and playing audio.
- Video driver (Video.py): Responsible for drawing the visual display.
- Printer driver (Printer.py): Responsible for printing the committed ballot.

When Pvote starts up, the ballot loader is invoked to deserialize the ballot definition into memory, and then the verifier is invoked to check the ballot definition. The purpose of the verifier is to ensure that an invalid ballot definition will cause an immediate failure, so that a fatal runtime error cannot occur after a voting session has begun.

The remaining five components form the virtual machine (Figure 6.1) that presents the voting user interface to the voter. Each component has limited responsibilities, and there are limited data flows between components.

The **navigator** keeps track of the current page and state and the current selections in each group. The navigator responds to three messages:

- **touch**(target\_i): Find the first operative binding for the current state or page that matches the given target, and invoke it.
- **press**(key): Find the first operative binding for the current state or page that matches the given keypress, and invoke it.
- timeout(): Add the timeout\_segments for the current state to the play queue. Go to the page and state given by timeout\_page\_i and timeout\_state\_i if timeout\_page\_i is not None.



Figure 6.1: Block diagram of the virtual machine, which consists of the five software modules in bold. The arguments clip\_i, layout\_i, sprite\_i, target\_i, key\_i, x, and y are integers; selections is a list of lists of integers.

The navigator sends five messages to other modules:

- **goto**(layout\_i) is sent to the video driver upon transition to a page. The layout index is the same as the page index.
- **paste**(sprite\_i, slot\_i) is sent to the video driver to paste sprites into slots as necessary for states, option areas, counter areas, and review areas.
- **play**(clip\_i) is sent to the audio driver to queue a clip to be played on the headphones.
- **stop**() is sent to the audio driver to stop the currently playing clip.
- write(selections) is sent to the printer to commit the user's selections by printing the ballot.

The **audio driver** maintains a queue of audio clips to be played. It responds to two messages:

- **play**(clip\_i): If nothing is currently playing, immediately begin playing the specified clip; otherwise queue the specified clip to be played. clip\_i is an index into the list of clips in the **Audio** part of the ballot definition.
- **next**(): If there are any clips waiting in the queue, start playing the next one.
- **stop**(): Stop whatever is currently playing and clear the queue.

The audio driver also exposes a field named playing that the main loop can read to determine whether a sound clip is currently being played. Whenever the audio driver starts playing a clip, it also ensures that a notification event with the type constant AUDIO\_DONE will occur when the clip finishes playing.

The **video driver** maintains one piece of state, the index of the current layout. It responds to three messages:

- **goto**(layout\_i): Copy the full-screen image for the given layout into the video display's frame buffer and set the current layout to layout\_i.
- **paste**(sprite\_i, slot\_i): Copy the given sprite into the frame buffer at the position specified by slot slot\_i in the current layout's slot list.
- **locate**(x, y): Find and return the index of the first target that contains the given point in the current layout's list of targets, or a failure code if the point does not fall within any target.

The print driver maintains no state and responds to only one message:

• write(selections): Print out the voter's selections. selections is a list of lists (one for each group). The sublists contain the integer indices of selected options within each group.

The event loop receives four kinds of Pygame events:

- Keypresses (KEYDOWN): Upon receiving a keypress event, the event loop notifies the navigator with a **press** message.
- Mouse clicks (MOUSEBUTTONDOWN): Upon receiving a touch event, the event loop invokes **locate** on the video driver to translate the touch coordinates into a target index, then passes this target index to the navigator in a **touch** message.
- Audio notifications (AUDIO\_DONE): Upon receiving notification that a sound clip has finished playing, the event loop invokes **next** on the audio driver.
- Timer notifications (TIMER\_DONE): Upon receiving notification that the timer has expired, if no sound clip is currently playing, the event loop sends **timeout** to the navigator to indicate that the ballot's specified timeout has passed with no activity.

The event loop also reschedules a TIMER\_DONE event for timeout\_ms milliseconds in the future every time it receives any event.

The audio driver, video driver, and printer driver are passive components: they only respond to received messages and initiate no messages of their own.

### 6.2 Source Code

The following sections display a complete listing of the source code to Pvote, with three columns of annotations on the left. The **PRECONDITIONS** column contains assumptions and preconditions for each line, function, or method. The **REASONS FOR VALIDITY** column explains why each line cannot cause a fatal runtime error, or marks potential causes of a fatal error with the symbol **A** . The **POSTCONDITIONS** column identifies what is expected to be true after a line, function, or method has completed execution. The preconditions and postconditions for each function or method are given on the first line (the def line) to facilitate modular reasoning.

Assumptions and postconditions of other lines are cited as evidence. Small numbers in parentheses (123) refer to lines in the current file, and lines in other files are cited with the filename and a colon, as in (Navigator:123).

PRECONDITIONS

1

**REASONS FOR VALIDITY** 

#### POSTCONDITIONS

2	pygame.USEREVENT is an int.		AUDIO_DONE is an int.
2	pygame.USEREVENT is an int.		TIMER_DONE is an int.
3	pygame. USEREVENT IS all lift.		TIMER_DONE IS all lift.
4	A file named ballot exists.	open() returns a readable stream object.	ballot is a <b>Ballot</b> object.
5		ballot is a <b>Ballot</b> object (4).	ballot is valid (verifier:1).
6		ballot.audio is a <b>Ballot.Audio</b> object (4, Ballot:8).	audio is an <b>Audio.Audio</b> .
7		ballot.video is a <b>Ballot.Video</b> object (4, Ballot:9).	video is a <b>Video.Video</b> .
8		ballot.text is a <b>Ballot.Text</b> object (4, Ballot.7).	printer is a <b>Printer</b> .
9		<pre>ballot.model is a Ballot.Model (4, Ballot.6). audio is an Audio.Audio (6). video is a Video.Video (7). printer is a Printer (8).</pre>	navigator is a <b>Navigator</b> .
10			
11			
12		TIMER_DONE is an int (3). ballot is a <b>Ballot</b> (4) $\Rightarrow$	
13		ballot.model.timeout_ms is an int (Ballot:6, Ballot:19).	event is a <b>pygame.Event</b> .
14			
15	pygame.KEYDOWN is an int.	event is an <b>Event</b> (12) $\Rightarrow$ event.type exists and is an int.	
16		navigator is a <b>Navigator</b> (9). event is a keypress (13) $\Rightarrow$ event.key	
		exists and is an int.	
17	pygame.MOUSEBUTTONDOWN is an int.	event is an <b>Event</b> (12) $\Rightarrow$ event.type exists and is an int.	
18		event is a mouse click (15) $\Rightarrow$ event . pos exists and is a list of two ints.	$\mathbf{x}$ and $\mathbf{y}$ are ints.
19		video is a Video.Video (7). x and y are ints (16).	target_i is an int or None (Video:18).
20			
21		navigator is a <b>Navigator</b> (9). target_i is an int (17, 18).	
22		AUDIO_DONE is an int (2). event is an <b>Event</b> (12) $\Rightarrow$ event.type is an int.	
23		audio is an <b>Audio.Audio</b> (6).	
24		TIMER_DONE is an int (3). event is an <b>Event</b> (12) $\Rightarrow$ event.type is an int.	
25		navigator is a <b>Navigator</b> (9).	

#### 6.2.1 main.py

```
import Ballot, verifier, Audio, Video, Printer, Navigator, pygame
1
2 AUDIO_DONE = pygame.USEREVENT
3 TIMER_DONE = pygame.USEREVENT + 1
4 ballot = Ballot.Ballot(open("ballot"))
5 verifier.verify(ballot)
  audio = Audio.Audio(ballot.audio)
6
7
  video = Video.Video(ballot.video)
8 printer = Printer.Printer(ballot.text)
9 navigator = Navigator.Navigator(ballot.model, audio, video, printer)
   while 1:
10
       pygame.display.update()
11
       pygame.time.set_timer(TIMER_DONE, ballot.model.timeout_ms)
12
       event = pygame.event.wait()
13
       pygame.time.set_timer(TIMER_DONE, 0)
14
       if event.type == pygame.KEYDOWN:
15
           navigator.press(event.key)
16
17
       if event.type == pygame.MOUSEBUTTONDOWN:
           [x, y] = event.pos
18
           target_i = video.locate(x, y)
19
           if target_i != None:
20
               navigator.touch(target_i)
21
       if event.type == AUDIO_DONE:
22
           audio.next()
23
       if event.type == TIMER_DONE and not audio.playing:
24
           navigator.timeout()
25
```

	PRECONDITIONS		DOSTCONDITIONS
	PRECONDITIONS	REASONS FOR VALIDITY	POSTCONDITIONS
1			sha is bound to the SHA module.
2	stream is a readable stream.		
3	stream is a readable stream.	A :( Claber demonstration	
4		stream is a stream (3). <b>A</b> if file header not present. sha is the SHA module (1) $\Rightarrow$ sha . sha is a function.	alf stream is a readable stream (1) self the is a <b>cho</b> object
5			<pre>self.stream is a readable stream (3). self.sha is a sha object. self.model is a Ballot.Model.</pre>
6		self is a readable stream (11).	self.text is a <b>Ballot.Text</b> .
7		self is a readable stream (11). self is a readable stream (11).	
8 9		self is a readable stream (11).	self.audio is a <b>Ballot.Audio</b> . self.video is a <b>Ballot.Video</b> .
9 10		self. sha is a <b>sha</b> (5). $\mathbf{A}$ if hash does not match.	The loaded ballot definition data matches its concluding hash.
10			The loaded ballot definition data matches its concluding hash.
11	length is an int.		Returns a string (12, 14).
11		self.stream is a stream (5). length is an int (11).	self.stream is a stream (5) $\Rightarrow$ data is a str.
12		self. sha is a sha (5). data is a str (12).	Set $1$ . Stream is a stream (5) $\rightarrow$ data is a str.
13		Serr. Sha is a <b>Sha</b> (5). Gata is a Sh (12).	
14			
15			
15	stream is a readable stream.		
17	Ser com is a readable bircani.	stream is a stream (16). Group is a class (20).	self.groups is a list of <b>Group</b> (123).
17		stream is a stream (16). Page is a class (31).	self.pages is a list of <b>Page</b> (123).
19		stream is a stream (16).	allow_none = $0 \Rightarrow$ self.timeout_ms is an int (125).
20			
21	stream is a readable stream.		
22		stream is a stream (21).	allow_none = $0 \Rightarrow$ self.max_sels is an int (125).
23		stream is a stream (21).	allow_none = $0 \Rightarrow$ self.max_chars is an int (125).
24		stream is a stream (21).	allow_none = $0 \Rightarrow$ self.option_clips is an int (125).
25		stream is a stream (21). Option is a class (31).	self.options is a list of <b>Option</b> (123).
26			
27	stream is a readable stream.		
28		stream is a stream (27).	self.sprite_i is an int (125).
29		stream is a stream (27).	self.clip_i is an int (125).
30		stream is a stream (27).	allow_none = 1 $\Rightarrow$ self.writein_group_i is int or None (125).
31			
32	stream is a readable stream.		
33		stream is a stream (32). Binding is a class (58).	self.bindings is a list of <b>Binding</b> (123).
34		stream is a stream (32). State is a class (38).	self.states is a list of <b>State</b> (123).
35		stream is a stream (32). OptionArea is a class (46).	self.option_areas is a list of <b>OptionArea</b> (123).
36		stream is a stream (32). CounterArea is a class (50).	self.counter_areas is a list of <b>CounterArea</b> (123).
37		stream is a stream (32). ReviewArea is a class (54).	self.review_areas is a list of <b>ReviewArea</b> (123).
38			
39	stream is a readable stream.		
40		stream is a stream (39).	allow_none = $0 \Rightarrow$ self.sprite_i is an int (125).
41		stream is a stream (39). Segment is a class (78).	self.segments is a list of <b>Segment</b> (123).
42		stream is a stream (39). Binding is a class (58).	self.bindings is a list of <b>Binding</b> (123).
43		stream is a stream (39). Segment is a class (78).	<pre>self.timeout_segments is a list of Segment (123).</pre>
44		stream is a stream (39).	allow_none = $1 \Rightarrow$ self.timeout_page_i is int or None (125).
45		stream is a stream (39).	allow_none = 1 $\Rightarrow$ self.timeout_state_i is int or None (125).

#### 6.2.2 Ballot.py

```
import sha
1
   class Ballot:
2
       def init (self, stream):
3
           assert stream.read(8) == "Pvote\x00\x01\x00"
4
           [self.stream, self.sha] = [stream, sha.sha()]
5
           self.model = Model(self)
           self.text = Text(self)
           self.audio = Audio(self)
8
           self.video = Video(self)
9
10
           assert self.sha.digest() == stream.read(20)
       def read(self, length):
11
           data = self.stream.read(length)
12
           self.sha.update(data)
13
           return data
14
   class Model:
15
       def __init__(self, stream):
16
           self.groups = get_list(stream, Group)
17
           self.pages = get_list(stream, Page)
18
19
           self.timeout_ms = get_int(stream, 0)
   class Group:
20
       def __init__(self, stream):
21
           self.max sels = get int(stream, 0)
22
           self.max_chars = get_int(stream, 0)
23
           self.option_clips = get_int(stream, 0)
24
           self.options = get_list(stream, Option)
25
   class Option:
26
       def __init__(self, stream):
27
           self.sprite_i = get_int(stream, 0)
28
           self.clip_i = get_int(stream, 0)
29
           self.writein_group_i = get_int(stream, 1)
30
   class Page:
31
32
       def init (self, stream):
           self.bindings = get_list(stream, Binding)
33
           self.states = get list(stream, State)
34
           self.option_areas = get_list(stream, OptionArea)
35
           self.counter_areas = get_list(stream, CounterArea)
36
           self.review_areas = get_list(stream, ReviewArea)
37
   class State:
38
       def __init__(self, stream):
39
           self.sprite_i = get_int(stream, 0)
40
           self.segments = get_list(stream, Segment)
41
           self.bindings = get_list(stream, Binding)
42
           self.timeout_segments = get_list(stream, Segment)
43
           self.timeout_page_i = get_int(stream, 1)
44
           self.timeout_state_i = get_int(stream, 0)
45
```
	PRECONDITIONS	REASONS FOR VALIDITY	POSTCONDITIONS
46			
47	stream is a readable stream.		
48		stream is a stream (47).	allow_none = $0 \Rightarrow$ self.group_i is an int (125).
49		stream is a stream (47).	allow_none = $0 \Rightarrow$ self.option_i is an int (125).
50			
51	stream is a readable stream.		
52		stream is a stream (51).	allow_none = $0 \Rightarrow$ self.group_i is an int (125).
53		stream is a stream (51).	allow_none = $0 \Rightarrow$ self.sprite_i is an int (125).
54			
55	stream is a readable stream.		
56		stream is a stream (55).	allow_none = $0 \Rightarrow$ self.group_i is an int (125).
57		stream is a stream (55).	allow_none = $1 \Rightarrow$ self.cursor_sprite_i is int or None (125).
58			
59	stream is a readable stream.		
60		stream is a stream (59).	allow_none = $1 \Rightarrow$ self. key is int or None (125).
61		stream is a stream (59).	allow_none = $1 \Rightarrow$ self.target_i is int or None (125).
62		stream is a stream (59). Condition is a class (67).	self.conditions is a list of <b>Condition</b> (123).
63		stream is a stream (59). Step is a class (74).	self.steps is a list of <b>Step</b> (123).
64		stream is a stream (59). Segment is a class (78).	self.segments is a list of <b>Segment</b> (123).
65		stream is a stream (59).	allow_none = 1 $\Rightarrow$ self.next_page_i is int or None (125).
66		stream is a stream (59).	allow_none = 1 $\Rightarrow$ self.next_state_i is int or None (125).
67	stream is a readable stream.		
68	stream is a readable stream.	at room is a stream (6)	allow_none = $0 \Rightarrow$ self.predicate is an int (125).
69 70		stream is a stream (68). stream is a stream (68).	allow_none = $1 \Rightarrow$ self.group_i is int or None (125).
70		stream is a stream (68).	allow_none = $0 \Rightarrow$ self.option_i is an int (125).
71		stream is a stream (68).	allow_none = $0 \Rightarrow$ self. invert is an int (125).
12		Sel Call 15 à Stream (00).	allow_home $= 0 \rightarrow$ sett. Hiver c is at int (12).
73			
74	stream is a readable stream.		
75		stream is a stream (74).	allow_none = $0 \Rightarrow$ self. op is an int (125).
76		stream is a stream (74).	allow_none = 1 $\Rightarrow$ self.group_i is int or None (125).
77		stream is a stream (74).	allow_none = $0 \Rightarrow$ self.option_i is an int (125).
78			
79	stream is a readable stream.		
80		stream is a stream (79). Condition is a class (67).	self.conditions is a list of <b>Condition</b> (123).
81		stream is a stream (79).	allow_none = $0 \Rightarrow$ self.type is an int (125).
82		stream is a stream (79).	allow_none = $0 \Rightarrow$ self.clip_i is an int (125).
83		stream is a stream (79).	allow_none = $1 \Rightarrow$ self.group_i is int or None (125).
84		stream is a stream (79).	allow_none = $0 \Rightarrow$ self.option_i is an int (125).
85			
86	stream is a readable stream.		
87		stream is a stream (87). TextGroup is a class (89).	self.groups is a list of <b>TextGroup</b> (123).

Ballot.py (page 2 of 3)

```
class OptionArea:
46
       def ___init___(self, stream):
47
            self.group_i = get_int(stream, 0)
48
            self.option_i = get_int(stream, 0)
49
   class CounterArea:
50
       def __init__(self, stream):
51
            self.group_i = get_int(stream, 0)
52
            self.sprite_i = get_int(stream, 0)
53
   class ReviewArea:
54
       def ___init___(self, stream):
55
            self.group_i = get_int(stream, 0)
56
            self.cursor_sprite_i = get_int(stream, 1)
57
   class Binding:
58
59
       def __init__(self, stream):
            self.key = get_int(stream, 1)
60
            self.target_i = get_int(stream, 1)
61
            self.conditions = get_list(stream, Condition)
62
            self.steps = get_list(stream, Step)
63
            self.segments = get_list(stream, Segment)
64
            self.next_page_i = get_int(stream, 1)
65
            self.next_state_i = get_int(stream, 0)
66
   class Condition:
67
       def __init__(self, stream):
68
            self.predicate = get_enum(stream, 3)
69
            self.group_i = get_int(stream, 1)
70
            self.option_i = get_int(stream, 0)
71
            self.invert = get_enum(stream, 2)
72
   class Step:
73
       def __init__(self, stream):
74
            self.op = get_enum(stream, 5)
75
            self.group_i = get_int(stream, 1)
76
            self.option_i = get_int(stream, 0)
77
   class Segment:
78
       def ___init___(self, stream):
79
            self.conditions = get_list(stream, Condition)
80
            self.type = get_enum(stream, 5)
81
            self.clip_i = get_int(stream, 0)
82
            self.group_i = get_int(stream, 1)
83
            self.option_i = get_int(stream, 0)
84
   class Text:
85
       def __init__(self, stream):
86
            self.groups = get_list(stream, TextGroup)
87
```

	PRECONDITIONS	REASONS FOR VALIDITY	POSTCONDITIONS
88			
89	stream is a readable stream.		
90		stream is a stream (90).	self.name is a str (129).
91		stream is a stream (90).	allow_none = $0 \Rightarrow$ self.writein is an int (125).
92		stream is a stream (90). get_str is a function (129).	self.options is a list of strings (123, 129).
93			
94	stream is a readable stream.		
95		stream is a stream (95).	allow_none = $0 \Rightarrow$ self.sample_rate is an int (125).
96		stream is a stream (85). Clip is a class (89).	self.clips is a list of <b>Clip</b> (123).
97	stream is a readable stream.		
98 99	stream is a readable stream.	stream is a stream (99). allow_none = $0 \Rightarrow$ get_int returns an int (125).	stream is a stream (99) $\Rightarrow$ self.samples is a str.
100			
101	stream is a readable stream.		
102		stream is a stream (102).	allow_none = $0 \Rightarrow$ self.width is an int (125).
103		stream is a stream (102).	allow_none = $0 \Rightarrow$ self.height is an int (125).
104		stream is a stream (102). Layout is a class (107).	self.layouts is a list of <b>Layout</b> (123).
105		stream is a stream (102). Image is a class (112).	self.sprites is a list of <b>Image</b> (123).
106			
107	stream is a readable stream.		
108		Image is a class (112). stream is a stream (102).	self.screen is a <b>Image</b> .
109		stream is a stream (102). Rect is a class (117).	self.targets is a list of <b>Rect</b> (123).
110		stream is a stream (102). Rect is a class (117).	self.slots is a list of <b>Rect</b> (123).
111			
112	stream is a readable stream.		
113		stream is a stream (113).	allow_none = $0 \Rightarrow$ self.width is an int (125).
114		stream is a stream (113).	allow_none = $0 \Rightarrow$ self.height is an int (125).
115		stream is a stream (113). self.width is an int (114). self.height is an int (115).	stream is a stream (113) $\Rightarrow$ self.pixels is a str.
116			
117	stream is a readable stream.		
118		stream is a stream (118).	allow_none = $0 \Rightarrow$ self.left is an int (125).
119		stream is a stream (118).	allow_none = $0 \Rightarrow$ self.top is an int (125).
120		stream is a stream (118).	allow_none = $0 \Rightarrow$ self.width is an int (125).
121		stream is a stream (118).	allow_none = $0 \Rightarrow$ self.height is an int (125).
122	stream is a stream.		Returns an int if allow_none is 0 (127, 128); else returns int or None.
123	allow_none is 0 or 1.	stream is a stream (125). A if read returns less than 4 bytes. list returns a list of 4 1-byte strings.	a, b, c, d are 1-byte strings.
124			
125		a, b, c, d are 1-byte strings (126).	An int is returned.
126		allow_none is an int (125). a, b, c, d are strings (126).	
127			
128			
129			
130			

Ballot.py (page 3 of 3)

```
class TextGroup:
88
        def ___init___(self, stream):
89
            self.name = get_str(stream)
90
            self.writein = get enum(stream, 2)
91
            self.options = get_list(stream, get_str)
92
   class Audio:
93
        def __init__(self, stream):
94
            self.sample rate = get int(stream, 0)
95
            self.clips = get_list(stream, Clip)
96
    class Clip:
97
        def __init__(self, stream):
98
            self.samples = stream.read(get_int(stream, 0)*2)
99
   class Video:
100
        def __init__(self, stream):
101
            self.width = get_int(stream, 0)
102
            self.height = get_int(stream, 0)
103
            self.layouts = get_list(stream, Layout)
104
            self.sprites = get list(stream, Image)
105
   class Layout:
106
        def __init__(self, stream):
107
            self.screen = Image(stream)
108
            self.targets = get_list(stream, Rect)
109
            self.slots = get_list(stream, Rect)
110
   class Image:
111
        def __init__(self, stream):
112
            self.width = get_int(stream, 0)
113
            self.height = get_int(stream, 0)
114
            self.pixels = stream.read(self.width*self.height*3)
115
   class Rect:
116
        def ___init___(self, stream):
117
            self.left = get_int(stream, 0)
118
            self.top = get int(stream, 0)
119
            self.width = get_int(stream, 0)
120
            self.height = get_int(stream, 0)
121
   def get_int(stream, allow_none):
122
        [a, b, c, d] = list(stream.read(4))
123
        if ord(a) < 128:
124
            return ord(a)*16777216 + ord(b)*65536 + ord(c)*256 + ord(d)
125
        assert allow_none and a + b + c + d == "\xff\xff\xff\xff
126
   def get_enum(stream, cardinality):
127
        value = get_int(stream, 0)
128
        assert value < cardinality
129
        return value
130
```

	PRECONDITIONS	REASONS FOR VALIDITY	POSTCONDITIONS
1	ballot is a <b>Ballot</b> .		ballot satisfies the validity constraints in Section 2.7.
2		ballot.model is a <b>Model</b> (1, Ballot:6). ballot.video is a	groups is a list of <b>Group</b> (Ballot:17). sprites is a list of <b>Image</b> (Ballot:105).
3		Video (1, Ballot:9).	option_sizes is a list of <i>length</i> (groups) empty lists.
4			char_sizes is a list of <i>length</i> (groups) empty lists.
5		model.groups is a list (1, Ballot:6, Ballot:17).text.groups is a list (1, Ballot:7, Ballot:87). A if assertion fails.	model.groups and text.groups have the same length $> 0$ .
6		<pre>model.pages is a list (1, Ballot:6, Ballot:18). video.layouts is a list (1, Ballot:9, Ballot:104). A if assertion fails.</pre>	model.pages and video.layouts have the same length $> 0$ .
7		ballot.model.pages is a list (1, Ballot:6, Ballot:18).	page_i is an int. pages is a list of <b>Page</b> (Ballot:18) $\Rightarrow$ page is a <b>Page</b> .
8		<pre>page_i is a valid index in model.pages (7) ⇒ page_i is a valid index in video.layouts (6).</pre>	layouts is a list of <b>Layout</b> (Ballot:104) $\Rightarrow$ layout is a <b>Layout</b> .
9		page.bindings is a list (7, Ballot:33).	bindings is a list of <b>Binding</b> (Ballot:33) $\Rightarrow$ binding is a <b>Binding</b> .
10		ballot is a <b>Ballot</b> (1). page is a <b>Page</b> (7). binding is a <b>Binding</b> (9).	binding is a valid <b>Binding</b> for this page (71).
11		page.states is a list (7, Ballot:34). <b>A</b> if assertion fails.	page.states is nonempty.
			T . 3
12		page.states is a list (Ballot:34).	state_i is an int. states is a list of <b>State</b> (Ballot:34) $\Rightarrow$ state is a <b>State</b> .
12		<b>A</b> if state.sprite_i is out of bounds. <b>A</b> if state_i is	state_sprite_i is a valid index in video.sprites (2). state_i is a
15		out of bounds. sprite_is a list of <b>Image</b> (2). layout.slots is a list of <b>Rect</b> (8, Ballot:110).	valid index in layout.slots. The state's sprite at state.sprite_i fits the state's slot at layout.slots[state_i] (103).
14		ballot is a <b>Ballot</b> (2). page is a <b>Page</b> (7). state is a <b>State</b> (12) $\Rightarrow$ state. segments is a list of <b>Segment</b> (Ballot:41).	Every element of state.segments is a valid <b>Segment</b> (85).
15		state.bindings is a list (Ballot:42).	bindings is a list of <b>Binding</b> (Ballot:42) $\Rightarrow$ binding is a <b>Binding</b> .
16		Ballot is a <b>Ballot</b> (2). page is a <b>Page</b> (7). binding is a <b>Binding</b> (15).	binding is a valid <b>Binding</b> for this page (70).
17		ballot is a <b>Ballot</b> (2). page is a <b>Page</b> (7). state is a <b>State</b> (12) $\Rightarrow$ timeout_segments is a list of <b>Segment</b> (Ballot41).	Every element of state.timeout_segments is a valid <b>Segment</b> (85).
18		ballot is a <b>Ballot</b> (2). timeout_page_i is an int or None (Ballot:44). timeout_state_i is an int or None (Ballot:45).	Either timeout_page_i is None, or timeout_page_i and timeout_state_i are a valid page and state index (82).
19			<pre>slot_i is the index of the first remaining slot after slots have been assigned to states.</pre>
20		page.option_areas is a list (7, Ballot:35).	option_areas is a list of <b>OptionArea</b> (7, Ballot:35) $\Rightarrow$ area is an <b>OptionArea</b> .
21		ballot is a <b>Ballot</b> (2). page is a <b>Page</b> (7). area is a <b>OptionArea</b> (20).	area.group_i is an int $(Ballot:48) \Rightarrow$ area.group_i is a valid group index and area.option_i is a valid option index in that group (82).
22		<pre>option_sizes is a list of lists (3). area.group_i is a valid group index (21). layout.slots is a list (Ballot:110).</pre>	This page's layout contains a slot for this option area. option_sizes for this option area's group contains this option area's slot.
23		slot_i is an int (19, 23).	<pre>slot_i is the index of the next available slot.</pre>
24		page.counter_areas is a list (7, Ballot:36).	counter_areas is a list of <b>CounterArea</b> (7, Ballot:36) $\Rightarrow$ area is a <b>CounterArea</b> .
25		▲ if area.group_i is out of bounds.groups is a list of	area.group_i is a valid group index. i is an int from 0 to max_sels
		<b>Group</b> (2) ⇒ groups[area.group_i].max_sels is an int (Ballot:22).	inclusive.
26		area.sprite_i is an int (Ballot:53). <b>A</b> if area.sprite_i + i is out of bounds. <b>A</b> if slot_i is out of bounds.	This page's layout contains a slot for this counter area. The sprite at area.sprite_i + i fits the counter area's slot (103).
27		slot_i is an int (19, 23, 27).	<pre>slot_i is the index of the next available slot.</pre>

#### 6.2.3 verifier.py

```
def verify(ballot):
1
       [groups, sprites] = [ballot.model.groups, ballot.video.sprites]
2
       option_sizes = [[] for group in groups]
3
       char_sizes = [[] for group in groups]
       assert len(ballot.model.groups) == len(ballot.text.groups) > 0
5
       assert len(ballot.model.pages) == len(ballot.video.layouts) > 0
6
       for [page_i, page] in enumerate(ballot.model.pages):
7
           layout = ballot.video.layouts[page_i]
8
           for binding in page.bindings:
               verify_binding(ballot, page, binding)
10
           assert len(page.states) > 0
11
           for [state_i, state] in enumerate(page.states):
12
               verify_size(sprites[state.sprite_i], layout.slots[state_i])
13
14
               verify_segments(ballot, page, state.segments)
               for binding in state.bindings:
15
                   verify_binding(ballot, page, binding)
16
               verify_segments(ballot, page, state.timeout_segments)
17
               verify_goto(ballot, state.timeout_page_i, state.timeout_state_i)
18
           slot_i = len(page.states)
19
           for area in page.option_areas:
20
               verify_option_ref(ballot, page, area)
21
               option_sizes[area.group_i].append(layout.slots[slot_i])
22
23
               slot i = slot i + 1
           for area in page.counter_areas:
24
               for i in range(groups[area.group_i].max_sels + 1):
25
                   verify_size(sprites[area.sprite_i + i], layout.slots[slot_i])
26
               slot_i = slot_i + 1
27
```

	PRECONDITIONS	REASONS FOR VALIDITY	POSTCONDITIONS
28		page.review_areas is a list (7, Ballot:37).	review_areas is a list of <b>ReviewArea</b> (7, Ballot:37) ⇒ area is a <b>ReviewArea</b> .
29		▲ if area.group_i is out of bounds.groups is a list of Group (2) ⇒ groups[area.group_i].max_sels is an int (Ballot.22).	area.group_i is a valid group index. i is an int from 0 to max_sels - 1 inclusive.
30		option_sizes is a list of lists (3). area.group_i is a valid group index (29). <b>A</b> if slot_i is out of bounds.	This page's layout contains enough option slots for this review area (29). option_sizes for this review area's group contains all of the review area's option slots.
31		slot_i is an int (19, 23, 27, 31).	<pre>slot_i is the index of the next available slot.</pre>
32		area.group_i is a valid group index (29). groups is a list of <b>Group</b> (2) ⇒ groups[area.group_i].max_chars is an int (Ballot:23).	j is an int from 0 to max_chars $-1$ inclusive.
33		<pre>char_sizes is a list of lists (4). area.group_i is a valid group index (29). A if slot_i is out of bounds.</pre>	This page's layout contains enough character slots for this review area (33). char_sizes for this review area's group contains all of the review area's character slots.
34		slot_i is an int (31, 34).	<pre>slot_i is the index of the next available slot.</pre>
35		area.cursor_sprite_i is an int or None (Ballot:57).	
36		option_sizes is a list of lists (3). area.group_i is a valid group index (29). A if area.cursor_sprite_i is out of bounds.	area.cursor_sprite_i is None, or it is a valid sprite index and option_sizes for this review area's group contains the review area's cursor sprite.
37		groups is a list (2).	group_i is an int. groups is a list of <b>Group</b> (2) $\Rightarrow$ group is a <b>Group</b> .
38		group.options is a list (37, Ballot:25).	group.options is a list of <b>Option</b> (37, Ballot25) $\Rightarrow$ option is a <b>Option</b> .
39		option_sizes is a list of lists (3). group_i is a valid group index (36). A if option.sprite_i is out of bounds.	option.sprite_i is a valid sprite index.option_sizes for this group contains the option's selected sprite.
40		option_sizes is a list of lists (3). group_i is a valid group index (36). <b>A</b> if option.sprite_i + 1 is out of bounds.	<pre>option.sprite_i + 1 is a valid sprite index. option_sizes for this group contains the option's unselected sprite.</pre>
41		group is a <b>Group</b> (37). <b>A</b> if assertion fails.	group.option_clips is at least 1.
42		<pre>ballot.audio.clips is a list (1, Ballot8, Ballot96). A if option.clip_i + group.option_clips - 1 is out of bounds.</pre>	ballot.audio.clips contains at least group.option_clips elements starting at option.clip_i.
43		option is a <b>Option</b> (38).	
44		groups is a list of <b>Group</b> (2). option is a <b>Option</b> (38). A if option.writein_group_i is out of bounds.	<pre>option.writein_group_i is None (43), or it is a valid group index and writein_group is a Group.</pre>
45		writein_group is a <b>Group</b> (44). $\mathbf{A}$ if assertion fails.	<pre>max_chars = 0 for this option's write-in group.</pre>
46		writein_group is a <b>Group</b> (44). group is a <b>Group</b> . <b>A</b> if assertion fails.	max_sels for this option's write-in group matches max_chars for this option's parent group. group.max_chars $> 0 \Rightarrow$ group cannot be the write-in group for any option (43-45).
47		writein_group.options is a list (44, Ballot:25).	options is a list of <b>Option</b> (44, Ballot:25) $\Rightarrow$ option is an <b>Option</b> .
48		char_sizes is a list of lists (4). group_i is a valid group index (36). A if option.sprite_i is out of bounds.	All the options in the write-in group have valid sprite indices. char_sizes for the parent group contains all their sprites.
49		group_i is a valid group index (37). option_sizes[group_i] is a list (3).	option_sizes[group_i] is a list of <b>Slot</b> or <b>Sprite</b> objects (22, 30, 36, 39, 40) $\Rightarrow$ size is a <b>Slot</b> or <b>Sprite</b> .
50		group_i is a valid group index (37). size is a <b>Slot</b> or <b>Sprite</b> (49). option_sizes[group_i][0] is a <b>Slot</b> or <b>Sprite</b> (49).	All the slots and sprites for options in this group have the same size.
51		<pre>group_i is a valid group index (37). char_sizes[group_i]     is a list (3).</pre>	char_sizes[group_i] is a list of <b>Slot</b> or <b>Sprite</b> objects $(33, 48) \Rightarrow$ size is a <b>Slot</b> or <b>Sprite</b> .
52		group_i is a valid group index (37). size is a <b>Slot</b> or <b>Sprite</b> (51). char_sizes[group_i][0] is a <b>Slot</b> or <b>Sprite</b> (51).	All the slots and sprites for characters in write-in options in this group have the same size.
		$(51), \operatorname{CHAT}_{STZCS}[\operatorname{GTOUP}_{T}][0] \operatorname{IS} a \operatorname{SIOL} (1) \operatorname{Splite} (51).$	ווווע וווג למוווב לובב.

## verifier.py (page 2 of 4)

28	for area in page.review_areas:
29	<pre>for i in range(groups[area.group_i].max_sels):</pre>
30	<pre>option_sizes[area.group_i].append(layout.slots[slot_i])</pre>
31 32	<pre>slot_i = slot_i + 1 for j in range(groups[area.group_i].max_chars):</pre>
33	char_sizes[area.group_i].append(layout.slots[slot_i])
34	slot_i = slot_i + 1
35 36	<pre>if area.cursor_sprite_i != None:     option_sizes[area.group_i].append(sprites[area.cursor_sprite_i])</pre>
37 for	[group_i, group] in enumerate(groups):
38	<pre>for option in group.options:     option_sizes[group_i].append(sprites[option.sprite_i])</pre>
39	option_sizes[group_1].append(sprites[option.sprite_1])
40	<pre>option_sizes[group_i].append(sprites[option.sprite_i + 1])</pre>
41	assert group.option_clips > 0
42	<pre>ballot.audio.clips[option.clip_i + group.option_clips - 1]</pre>
43	if option.writein_group_i != None:
44	<pre>writein_group = groups[option.writein_group_i]</pre>
45	<pre>assert writein_group.max_chars == 0</pre>
46	assert writein_group.max_sels == group.max_chars > 0
47	for option in writein_group.options:
48	<pre>char_sizes[group_i].append(sprites[option.sprite_i])</pre>
49	for size in option_sizes[group_i]:
50	<pre>verify_size(size, option_sizes[group_i][0])</pre>
51	for size in char_sizes[group_i]:
52	<pre>verify_size(size, char_sizes[group_i][0])</pre>

	PRECONDITIONS	REASONS FOR VALIDITY	POSTCONDITIONS
53		ballot.text.groups is a list (1, Ballot7, Ballot87).	<pre>ballot.text.groups and groups have the same length (5) ⇒ group_i is a valid group index. ballot.text.groups is a list of TextGroup (1, Ballot.7, Ballot.87) ⇒ group is a TextGroup.</pre>
54		group_i is a valid group index (53). group.options is a list	This <b>TextGroup</b> group has the same number of options as its
		(53, Ballot92). groups[group_i].options is a list (Ballot25).	corresponding <b>Group</b> in model.groups.
55		ballot.audio.clips is a list (1, Ballot:8, Ballot:96).	audio.clips is a list of Clip (1, Ballot:8, Ballot:96) $\Rightarrow$ clip is a Clip.
56		clip.samples is a string (60, Ballot:99). <b>A</b> if assertion fails.	Every <b>Clip</b> in audio.clips has a nonempty string of samples.
57		<pre>ballot.video is a Video (1, Ballot:9) ⇒ width and height are ints (Ballot:102, Ballot:103). ▲ if assertion fails.</pre>	ballot.video has a nonzero width and nonzero height.
58		ballot.video.layouts is a list (1, Ballot:9, Ballot:104).	layouts is a list of <b>Layout</b> (1, Ballot:9, Ballot:104) $\Rightarrow$ layout is a <b>Layout</b> .
59		layout.screen is an <b>Image</b> (63, 110). ballot.video is a <b>Video</b> (1, 9).	layout.screen has the same size as ballot.video.
60		layout.targets is a list of <b>Rect</b> (63, Ballot:109). layout.slots is a list of <b>Rect</b> (63, Ballot:110).	The sum of lists is a list of <b>Rect</b> $\Rightarrow$ rect is a <b>Rect</b> .
61		rect is a <b>Rect</b> (65). ballot.video is a <b>Video</b> (1, Ballot.8).	rect does not extend beyond the right edge of the screen.
62		rect is a <b>Rect</b> (65). ballot.video is a <b>Video</b> (1, Ballot.8).	rect does not extend beyond the bottom edge of the screen.
63		ballot.video.sprites is a list (1, Ballot:8, Ballot:105).	sprites is a list of <b>Image</b> (1, Ballot:8, Ballot:105) $\Rightarrow$ sprite is a <b>Image</b> .
64		sprite is an <b>Image</b> .	sprite has a nonzero width and height and the correct amount of pixel data for a width $\times$ height image.
65	ballot is a <b>Ballot</b> .		binding is a valid <b>Binding</b> .
66	page is a <b>Page</b> . binding is a <b>Binding</b> .	binding.conditions is a list (70, Ballot:62).	conditions is a list of <b>Condition</b> (70, Ballot.62) $\Rightarrow$ condition is a <b>Condition</b> .
67	Dinding	ballot is a <b>Ballot</b> (70). page is a <b>Page</b> (70). condition is a <b>Condition</b> (71).	All the conditions in binding.conditions are valid.
68		binding.steps is a list (70, Ballot:63).	binding.steps is a list of <b>Step</b> (70, Ballot:63) $\Rightarrow$ steps is a <b>Step</b> .
69		ballot is a <b>Ballot</b> (70). page is a <b>Page</b> (70). step is a <b>Step</b> (73).	<pre>step.group_i and step.option_i form a valid option reference.</pre>
70		ballot is a <b>Ballot</b> (70). page is a <b>Page</b> (70). binding.segments is a list of <b>Segment</b> (70, Ballot:64).	All the segments in binding.segments are valid for this page (85).
71		ballot is a <b>Ballot</b> (70). binding.next_page_i is an int (70, Ballot.65). binding.next_state_i is an int (70, Ballot.66).	Either next_page_i is None, or next_page_i is a valid page index and next_state_i is a valid state index for that page (82).
72	ballot is a <b>Ballot</b> .		condition is a valid <b>Condition</b> .
73	page is a <b>Page</b> . condition is a <b>Condition</b> .	ballot is a <b>Ballot</b> (78). page is a <b>Page</b> (78). step is a <b>Condition</b> (78).	condition.group_i and condition.option_i form a valid option reference.
74	ballot is a <b>Ballot</b> .		Either page_i is None (83), or page_i is a valid page index and
75	page_i and state_i are		<pre>state_i is a valid state index for that page (84).</pre>
76	ints.	<pre>ballot.model.pages is a list of Page (83, Ballot:6, Ballot:18). A if page_i is out of bounds. A if state_i is out of bounds.</pre>	page_i is a valid page index and state_i is a valid state index for that page.

```
verifier.py (page 3 of 4)
```

```
for [group_i, group] in enumerate(ballot.text.groups):
53
           assert len(group.options) == len(groups[group_i].options)
54
       for clip in ballot.audio.clips:
55
           assert len(clip.samples) > 0
56
       assert ballot.video.width*ballot.video.height > 0
57
       for layout in ballot.video.layouts:
58
           verify_size(layout.screen, ballot.video)
59
           for rect in layout.targets + layout.slots:
60
61
                assert rect.left + rect.width <= ballot.video.width</pre>
                assert rect.top + rect.height <= ballot.video.height</pre>
62
       for sprite in ballot.video.sprites:
63
           assert len(sprite.pixels) == sprite.width*sprite.height*3 > 0
64
65
   def verify_binding(ballot, page, binding):
       for condition in binding.conditions:
66
           verify_condition(ballot, page, condition)
67
       for step in binding.steps:
68
           verify_option_ref(ballot, page, step)
       verify_segments(ballot, page, binding.segments)
70
       verify_goto(ballot, binding.next_page_i, binding.next_state_i)
71
   def verify_condition(ballot, page, condition):
72
       verify_option_ref(ballot, page, condition)
73
   def verify_goto(ballot, page_i, state_i):
74
75
       if page i != None:
           ballot.model.pages[page_i].states[state_i]
76
```

	PRECONDITIONS	REASONS FOR VALIDITY	POSTCONDITIONS
77	ballot is a <b>Ballot</b> . page is a <b>Page</b> .		Every segment in segments is a valid <b>Segment</b> .
78	segments is a list of <b>Segment</b> .	segments is a list (85).	segments is a list of <b>Segment</b> (85) $\Rightarrow$ segment is a <b>Segment</b> .
79		segment.conditions is a list (86, Ballot:80).	segment.conditions is a list of Condition (86, Ballot80) $\Rightarrow$ condition is a Condition.
80		ballot is a <b>Ballot</b> (85). page is a <b>Page</b> (85). condition is a <b>Condition</b> (87).	All the conditions in segment.conditions are valid.
81 82		ballot.audio.clips is a list of <b>Clip</b> (1, Ballot:8, Ballot:96).	<pre>segment.clip_i is a valid clip index.</pre>
		,	
83 84		ballot is a <b>Ballot</b> (85). page is a <b>Page</b> (85). segment is a <b>Segment</b> (85).	The segment's group_i and option_i form a valid option reference. group is the referenced <b>Group</b> .
85		<pre>segment.clip_i is an int (86, Ballot82). group.option_clips is an int (92, Ballot24).</pre>	If type is 1 or 2, segment.clip_i is a valid option clip offset for the referenced group (92, 93).
86			0 1
87		<pre>ballot.audio.clips is a list (1, Ballot:8, Ballot:96). segment.clip_i is an int (86, Ballot:82). group.max_sels is an int (92, Ballot:22).</pre>	If type is 3 or 4, segment.clip_i + max_sels is a valid clip index for the referenced group (92, 95).
88	ballot is a <b>Ballot</b> . page is a <b>Page</b> . object is an <b>OptionArea</b> , <b>Condition</b> , <b>Step</b> , or <b>Segment</b> .		Either object.group_i is a valid group index and object.option_i is a valid option index in that group, or object.group_i is None and object.option_i is a valid option area index in page. Returns the <b>Group</b> referenced by the object's group_i and option_i (100, 102).
89			
90		page.option_areas is a list of <b>OptionArea</b> (7, Ballot:35). <b>A</b> if object.option_i is out of bounds.	If group_i is None, then option_i is a valid option area index for the given page. area is an <b>OptionArea</b> .
91		<pre>ballot.model.groups is a list (1, Ballot6, Ballot17). area is an OptionArea (99). A if area.group_i is out of bounds.</pre>	The referenced option area's group is returned.
92		<pre>ballot.model.groups is a list (1, Ballot:6, Ballot:17). A if object.group_i is out of bounds. groups[object.group_i].options is a list (25).</pre>	If group_i is not None, then group_i is a valid group index and option_i is a valid option index in that group.
		▲ if object.option_i is out of bounds.	
93		ballot.model.groups is a list (1, Ballot:6, Ballot:17). group_i is a valid group index (101).	The referenced group is returned.
94	a is a Video, Image, or Rect. b is a		a and b have equal width and equal height.
95	Video, Image, or Rect.	a.width and b.width are ints (108, Ballot:103, Ballot:114,	
		Ballot:120). a.height and b.height are ints (108, Ballot:104, Ballot:115, Ballot:121).	

```
verifier.py (page 4 of 4)
```

```
def verify_segments(ballot, page, segments):
77
78
       for segment in segments:
           for condition in segment.conditions:
79
               verify_condition(ballot, page, condition)
80
           ballot.audio.clips[segment.clip_i]
81
           if segment.type in [1, 2, 3, 4]:
82
               group = verify_option_ref(ballot, page, segment)
83
               if segment.type in [1, 2]:
84
                    assert segment.clip_i < group.option_clips</pre>
85
               if segment.type in [3, 4]:
86
                   ballot.audio.clips[segment.clip_i + group.max_sels]
87
88
  def verify_option_ref(ballot, page, object):
       if object.group i == None:
89
           area = page.option_areas[object.option_i]
90
           return ballot.model.groups[area.group_i]
91
       ballot.model.groups[object.group_i].options[object.option_i]
92
       return ballot.model.groups[object.group_i]
93
   def verify_size(a, b):
94
       assert a.width == b.width and a.height == b.height
95
```

#### INVARIANTS INV1. OP\_ADD = 0, OP\_REMOVE = 1, OP\_APPEND = 2, OP\_POP = 3, OP\_CLEAR = 4 (1). INV2. SG\_CLIP = 0, SG\_OPTION = 1, SG\_LIST\_SELS = 2, SG\_COUNT\_SELS = 3, SG\_MAX\_SELS = 4 (2). INV3. PR\_GROUP\_EMPTY = 0, PR\_GROUP\_FULL = 1, PR\_OPTION\_SELECTED = 2 (3).

In an initialized Navigator object: INV4. self.model is a valid Model (6). INV5. self.audio is a Audio.Audio (7). INV6. self.video is a Video.Video (7). INV7. self.printer is a Printer (7). INV8. self.selections is a list of *length*(model.groups) lists (8). INV9. self.selections[i] always contains at most model.groups[i].max\_sels elements (8, 82, 83). INV10. The elements of self.selections[i] are always valid indexes into model.groups[i].options (83). INV11. self.page\_i is a valid page index and self.page is the Page at self.model.pages[self.page\_i] (16). INV12. self.state\_i is a valid state index in the page self.page and self.state is the State at self.page.states[self.state\_i] (17).

	PRECONDITIONS	REASONS FOR VALIDITY	POSTCONDITIONS
1			INV1.
2			INV2.
3			INV3.
4			
5	model is a valid <b>Model</b> . audio is a <b>Audio.Audio</b> . video is a <b>Video.Video</b> . printer is a		
6	Printer.Printer.		INV4.
7			INV5, INV6, INV7.
8 9		model.groups is a list (INV4, Ballot:17).	<pre>INV8. self.selections is a list of     length(model.groups) empty lists.</pre>
10	There is at least one page and one	0 is a valid page or state index.	
	state in the page.		
11	Either page_i is None, or page_i		
12	is a valid page index and state_i is a valid state index in	self.model.pages is a list ( $INV4$ , Ballot:18).	<pre>page_i and state_i are a valid page</pre>
13	that page.		index and state index (12).
14	1.0	INV7, INV8, INV10.	
15		<pre>self.model.pages is a list (INV4, Ballot18). page_i is a valid index into self.model.pages (13).</pre>	INV11. self.page_i and self.page are the current page.
16		<pre>self.page.states is a list (INV4, Ballot18). state_i is a valid index into self.page.states (13).</pre>	<b>INV12</b> . self.state_i and self.state are the current state.
17		self.state.segments is a list of valid Segments (16, verifier:14).	
18			
19			
20		<b>INV9</b> and model.pages and video.layouts have equal length (verifier:6) $\Rightarrow$ self.page_i is a valid layout index.	
21		The sprite at self.state.sprite_i is the same size as the slot at	
		self.state_i (verifier:13).	
22			<pre>slot_i points to the next available     slot after the states' slots.</pre>
23		self.page.option_areas is a list (INV9, Ballot:35).	option_areas is a list of <b>OptionArea</b>
			⇒ area is an <b>OptionArea</b> .
24		area is an <b>OptionArea</b> (23). <b>INV8</b> . area.group_i is a valid group index (verifier:21).	unselected is 0 if this option area contains a selected option, else it is 1.
25		area.group_i is a valid group index (verifier:21).	
26		area.group_i and area.option_i are a valid option reference (verifier:21).	
27		unselected is 0 or 1 (24). slot_i is this option area's slot index (22, 23, 28).	The unselected or selected sprite for
28		This option area's slot (verifier:22), sprite option.sprite_i (verifier:39) and sprite option.sprite_i + 1 (verifier:40) all have the same size (verifier:50).	this option is correctly displayed in this option area.

```
1 [OP_ADD, OP_REMOVE, OP_APPEND, OP_POP, OP_CLEAR] = range(5)
  [SG_CLIP, SG_OPTION, SG_LIST_SELS, SG_COUNT_SELS, SG_MAX_SELS] = range(5)
2
  [PR_GROUP_EMPTY, PR_GROUP_FULL, PR_OPTION_SELECTED] = range(3)
3
   class Navigator:
4
       def __init__(self, model, audio, video, printer):
5
           self.model = model
6
           [self.audio, self.video, self.printer] = [audio, video, printer]
7
           self.selections = [[] for group in model.groups]
8
           self.page_i = None
9
           self.goto(0, 0)
10
       def goto(self, page_i, state_i):
11
           if page_i != None and self.page_i != len(self.model.pages) - 1:
12
               if page_i == len(self.model.pages) - 1:
13
                   self.printer.write(self.selections)
14
               [self.page_i, self.page] = [page_i, self.model.pages[page_i]]
15
               [self.state_i, self.state] = [state_i, self.page.states[state_i]]
16
               self.play(self.state.segments)
17
           self.update()
18
19
       def update(self):
           self.video.goto(self.page_i)
20
           self.video.paste(self.state.sprite_i, self.state_i)
21
           slot_i = len(self.page.states)
22
           for area in self.page.option_areas:
23
               unselected = area.option_i not in self.selections[area.group_i]
24
               group = self.model.groups[area.group_i]
25
               option = group.options[area.option_i]
26
27
               self.video.paste(option.sprite_i + unselected, slot_i)
               slot_i = slot_i + 1
28
```

	PRECONDITIONS	REASONS FOR VALIDITY	POSTCONDITIONS
29		self.page.counter_areas is a list (INV11, Ballot36).	counter_areas is a list of CounterArea ⇒ area is an CounterArea.
30		area is a <b>CounterArea</b> (29). <b>INV8</b> . area.group_i is a valid group index (verifier.21).	<b>INV9</b> $\Rightarrow$ count is an int $\leq$ groups[ area.group_i].max_sels.
31 32		<pre>count is an int from 0 to max_sels. slot_i is this counter area's slot index (22, 23, 28, 29, 32). This counter area's slot matches the size of all the sprites from area.sprite_i to area.sprite_i + max_sels (verifier:26).</pre>	The counter area displays the correct sprite indicating the number of selections in its group.
33		self.page.review_areas is a list (INV11, Ballot:37).	review_areas is a list of <b>ReviewArea</b> ⇒ area is an <b>ReviewArea</b> .
34		area.group_i is a valid group index (verifier:29).slot_i is this review area's first slot index (22, 23, 28, 29, 32, 33, 34). $\forall k \in \{0, 1,, \max\_sels - 1\},$	The review area is properly populated with options. slot_i is the first slot
		$slot_i + k \times (1 + max_chars)$ is the valid index of a slot with size matching the group's options' sprites (verifier:30-34, verifier:39, verifier:49-50). area.cursor_sprite_i is a valid sprite index or None (verifier:36).	after this review area's slots.
35	group_i is a valid group index. $\forall k \in \{0, 1,, \max\_sels - 1\}, slot_i + k \times (1 + \max\_chars)$		The review area shows the selections in its group, with write-in text for any selected write-in options. Returns
36	is the valid index of a slot with size matching the group's options' sprites. cursor_sprite_i is	group_i is a valid group index (35).	<pre>solected while http://sole.ketails/ slot_i + max_sels × (1 + max_chars) (47). group is the review area's group.</pre>
37	None or a valid sprite index.	group_i is a valid group index (35).	selections is the group's selections.
38		group.max_sels is an int (35, Ballot:22).	i is an int from 0 to $max_sels - 1$ .
39		i is an int (38). selections is a list (37).	
40		i is a valid index into selections (39). selections[i] is a valid index into group.options (36, 37, <b>INV10</b> ).	option is a selected <b>Option</b> in group group_i (Ballot:25).
41 42		option.sprite_i is a valid sprite index (verifier:39). slot_i is a valid slot index of equal size (35, 46).	The review area shows the sprites for the selected options in its group.
43		writein_group_i is a valid group index (verifier:44, 42). That group has $\max_chars = 0$ (verifier:43, verifier:45) and $\max_sels = \operatorname{group} .\max_chars$ (verifier:46). $\forall k \in \{0, 1, \dots, \operatorname{group} .\max_chars - 1\}$ , $\operatorname{slot}_i + 1 + k$ is	The review area shows the write-in characters for this selected option.
		the valid index of a slot with size matching the write-in group's options' sprites (verifier:31-34, verifier:47-48, verifier:51-52).	
44			
45 46		<pre>cursor_sprite_i is a valid sprite index (35, 44). The cursor sprite has the same size as slot slot_i (verifier:30, verifier:36, verifier:50).</pre>	<pre>slot_i is the first slot for the next option in this review area.</pre>
47			<pre>slot_i + max_sels × (1 + max_chars) is returned (38, 46).</pre>
48	key is an int.		The operative binding, if any, for this keypress is invoked. Returns None.
49		state.bindings is a list (INV11, Ballot:42). page.bindings is a list (INV10, Ballot:33).	The lists contain only valid <b>Binding</b> s (verifier:10, verifier:16) ⇒ binding is a
50		binding.key is an int (49, Ballot60). binding.conditions is a list of valid <b>Condition</b> s (49, Ballot62, verifier:72).	valid <b>Binding</b> .
51		binding is a valid <b>Binding</b> (49).	If binding is operative, it is invoked. Returns None (69).
52	target_i is an int.		The operative binding, if any, for this target is invoked. Returns None.
53		state.bindings is a list ( <b>INV11</b> , Ballot:42). page.bindings is a list ( <b>INV10</b> , Ballot:33).	The lists contain only valid <b>Binding</b> s (verifier:10, verifier:16) ⇒ binding is a
54		<pre>binding.target_i is an int (53, Ballot61). binding.conditions is a list of valid <b>Condition</b>s (53, Ballot62, verifier:72).</pre>	valid <b>Binding</b> .
55		binding is a valid <b>Binding</b> (53).	If binding is operative, it is invoked. Returns None (69).

```
for area in self.page.counter_areas:
29
               count = len(self.selections[area.group i])
30
               self.video.paste(area.sprite_i + count, slot_i)
31
               slot_i = slot_i + 1
32
           for area in self.page.review_areas:
33
               slot_i = self.review(area.group_i, slot_i, area.cursor_sprite_i)
34
       def review(self, group_i, slot_i, cursor_sprite_i):
35
           group = self.model.groups[group_i]
36
           selections = self.selections[group_i]
37
           for i in range(group.max sels):
38
               if i < len(selections):</pre>
39
                    option = group.options[selections[i]]
40
                    self.video.paste(option.sprite_i, slot_i)
41
                    if option.writein group i != None:
42
                        self.review(option.writein_group_i, slot_i + 1, None)
43
               if i == len(selections) and cursor_sprite_i != None:
44
45
                    self.video.paste(cursor_sprite_i, slot_i)
               slot_i = slot_i + 1 + group.max_chars
46
           return slot i
47
       def press(self, key):
48
           for binding in self.state.bindings + self.page.bindings:
49
               if key == binding.key and self.test(binding.conditions):
50
                    return self.invoke(binding)
51
       def touch(self, target_i):
52
           for binding in self.state.bindings + self.page.bindings:
53
               if target_i == binding.target_i and self.test(binding.conditions):
54
55
                    return self.invoke(binding)
```

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	PRECONDITIONS	REASONS FOR VALIDITY	POSTCONDITIONS
56	conditions is a list of valid <b>Condition</b> s.		Returns 1 if all the conditions are met, otherwise 0 (67, 68).
57		conditions is a list (56).	conditions is a list of valid <b>Conditions</b> (56) ⇒ cond is a valid <b>Condition</b> .
			Condition.
58		cond is a valid <b>Condition</b> (58).	group_i and option_i are a valid group index and option index (118).
59		cond.predicate is 0, 1, or 2 (verifier:79). PR_GROUP_EMPTY is 0 (INV3).	
60		group_i is the valid index of a list in self.selections (56, <b>INV8</b> ).	result is 1 if the group is empty,
61		cond.predicate is 0, 1, or 2 (verifier:79). PR_GROUP_FULL is 1 (INV3).	otherwise 0.
62		group_i is a valid group index (58).	max is an int (INV4, Ballot:22).
63		group_i is the valid index of a list in self.selections (58, <b>INV8</b> ).	result is 1 if the group is full,
64		cond.predicate is 0, 1, or 2 (verifier:79). PR_OPTION_SELECTED is 2 ( $INV3$ ).	otherwise 0.
65		group_i is the valid index of a list in self.selections (58, $INV8$ ).	result is 1 if the option is selected,
66		cond.invert is 0 or 1 (verifier:81).	otherwise 0.
67			0 is returned if any condition is not met.
68			1 is returned if no condition is not met.
69	binding is a valid <b>Binding</b> .		binding is invoked. Returns None.
70		binding.steps is a list (Ballot63).	binding.steps is a list of <b>Binding</b>
71		step is a <b>Step</b> (70).	$(Ballot:63) \Rightarrow step is a Step.$
72		INV5.	
73		binding.segments is a list of valid <b>Segment</b> s (69, verifier:76).	
74		Either next_page_i is None or next_page_i and binding.next_state_i are a valid page index and state index (69, verifier:77).	
75	step is a <b>Step</b> .	stan is a <b>Stan</b> go with a well down in success (10, 17)	The step is executed. Returns None.
76		step is a <b>Step</b> (76) with a valid option reference (verifier:75).	group_i and option_i are the group and option referenced by step (118).
		group is a valid group index (77)	
77		group_i is a valid group index (77). group_i is a valid index into self.selections (77, <b>INV8</b> ).	group is the step's group.
78 79		option_i is an int (77). selections is a list (79).	selections is the group's selections. selected is 1 if the referenced option
79			is selected, otherwise 0.
80		step.op is 0, 1, 2, 3, or 4 (verifier:74). OP_ADD is 0 and OP_APPEND is 2 (INV1).	
81		selections is a list (79). group.max_sels is an int (78, Ballot22).	
82		selections is a list (79). option_i is an int (77).	option_i is added to the selections
83		step.op is 0, 1, 2, 3, or 4 (verifier:74). OP_REMOVE is 1 ( <b>INV1</b> ).	for group_i.
84		selections is a list (79). option_i is an int (77).	<pre>option_i is removed from the selections for group_i.</pre>
85		step.op is 0, 1, 2, 3, or 4 (verifier:74). OP_POP is 3 (INV1).	
86		selections is a non-empty list (79, 86).	The last item is removed from this
87		step.op is 0, 1, 2, 3, or 4 (verifier:74). OP_CLEAR is 4 ( <b>INV1</b> ).	group's selections.
88		group_i is a valid index into self.selections (77, <b>INV8</b> ).	This group's selections are cleared.

```
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```

```
def test(self, conditions):
56
           for cond in conditions:
57
                [group_i, option_i] = self.get_option(cond)
58
                if cond.predicate == PR GROUP EMPTY:
59
                    result = len(self.selections[group_i]) == 0
60
                if cond.predicate == PR_GROUP_FULL:
61
                    max = self.model.groups[group_i].max_sels
62
                    result = len(self.selections[group_i]) == max
63
                if cond.predicate == PR_OPTION_SELECTED:
64
                    result = option_i in self.selections[group_i]
65
                if cond.invert == result:
66
                    return 0
67
           return 1
68
       def invoke(self, binding):
69
           for step in binding.steps:
70
                self.execute(step)
71
72
           self.audio.stop()
           self.play(binding.segments)
73
           self.goto(binding.next_page_i, binding.next_state_i)
74
       def execute(self, step):
75
            [group_i, option_i] = self.get_option(step)
76
           group = self.model.groups[group_i]
77
           selections = self.selections[group_i]
78
           selected = option_i in selections
79
           if step.op == OP_ADD and not selected or step.op == OP_APPEND:
80
                if len(selections) < group.max_sels:
81
                    selections.append(option_i)
82
           if step.op == OP_REMOVE and selected:
83
                selections.remove(option_i)
84
85
           if step.op == OP_POP and len(selections) > 0:
                selections.pop()
86
           if step.op == OP_CLEAR:
87
                self.selections[group_i] = []
88
```

	PRECONDITIONS	REASONS FOR VALIDITY	POSTCONDITIONS
89			The current state's timeout segments
90		timeout_segments is a list of valid <b>Segment</b> s (INV12, Ballot:43, verifier:17).	are played, if any, and transition is
91		Either timeout_page_i is None or timeout_page_i and timeout_state_i are a valid page index and state index (INV12,	followed, if any.
92	segments is a list of valid	verifier:18).	The sequence of segments is played.
93	Segments.	segments is a list (94).	segments is a list of valid <b>Segment</b> s
94		$\texttt{segment.conditions is a list of valid } \textbf{Condition} \texttt{(95, Ballot:80). self.test} \\ \texttt{returns 0 or 1 (verifier:54).}$	$(94) \Rightarrow$ segment is a valid <b>Segment</b> .
95		segment.type is 0, 1, 2, 3, or 4 (verifier:89). SG_CLIP is 0 ( $INV2$ ).	
96		segment.clip_i is a valid clip index (verifier:90).	
97			
98		segment is a valid <b>Segment</b> (95).	group_i and option_i are a valid
			group index and option index (118).
99		group_i is a valid group index (100).	group is the segment's group.
100		group_i is a valid group index (100).	selections is the group's selections.
101		segment.type is 0, 1, 2, 3, or 4 (verifier:89). SG_OPTION is 1 ( $INV2$ ).	
102		<pre>option_i is a valid option index (100). segment.clip_i &lt;   group.option_clips (verifier:94).</pre>	
103		$segment.type is 0, 1, 2, 3, or 4$ (verifier:89). SG_LIST_SELS is 2 (INV2).	
104		selections is a list (102).	selections contains valid option
105		<pre>option_i is a valid option index (106). segment.clip_i &lt;   group.option_clips (verifier:94).</pre>	indices ( <b>INV10</b> ) $\Rightarrow$ option_i is a valid option index.
106		segment.type is 0, 1, 2, 3, or 4 (verifier:89). SG_COUNT_SELS is 3 (INV2).	
107		<pre>length(selections) ≤ max_sels (INV9) and segment.clip_i + max_sels is a valid clip index (verifier:96) ⇒ segment.clip_i + length(selections) is a valid clip index.</pre>	
108		segment.type is 0, 1, 2, 3, or 4 (verifier:89). SG_MAX_SELS is 4 (INV2).	
109		<pre>segment.clip_i + max_sels is a valid clip index (verifier:%).</pre>	
110	option is an <b>Option</b> . 0 ≤ offset < group.option_clips for the		The clip for option at offset offset is played; if the option is a write-in
111 112	option's group.	<pre>option.clip_i + group.option_clips - 1 is a valid clip index   (verifier:42) and offset &lt; group.option_clips (112) ⇒    option.clip_i + offset is a valid clip index.</pre>	option, the clips for the selected write-in characters at offset 0 are also played.
113		option.writein_group_i is a valid group index (verifier:44).	writein_group is a <b>Group</b> (INV4,
			Ballot:17).
114		<pre>option.writein_group_i is a valid index into self.selections   (verifier:44, INV8).</pre>	option_i is a valid option index in writein_group ( <b>INV10</b> .)
115		option_i is a valid option index in writein_group (116). clip_i is a	
		valid clip index (verifier:41, verifier:42).	
116	object is a valid <b>Condition</b> , <b>Step</b> , or <b>Segment</b> contained within		Returns a list of two ints [group_i, option_i] where group_i is a
117	self.page.	object.group_i is an int or None (118).	valid group index and option_i is a valid option index in that group
118		object.group_i is None (119) and object is contained within self.page (118) ⇒ object.option_i is a valid option area index in	(121, 122).
119		self.page (verifier:75, verifier:80, verifier:92, verifier:99).	area.group_i is an int (Ballot:48) $\Rightarrow$ a valid group index and option index
			are returned (verifier:21).
120			object.group_i is an int (119) ⇒ a valid group index and option index are returned (verifier:75, verifier:80, verifier:92, verifier:99).
			vermer.72, vermer.77).

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```
def timeout(self):
89
            self.play(self.state.timeout_segments)
90
            self.goto(self.state.timeout_page_i, self.state.timeout_state_i)
91
        def play(self, segments):
92
            for segment in segments:
93
                if self.test(segment.conditions):
94
                     if segment.type == SG CLIP:
95
                         self.audio.play(segment.clip_i)
96
97
                     else:
                         [group_i, option_i] = self.get_option(segment)
98
                         group = self.model.groups[group_i]
99
                         selections = self.selections[group_i]
100
101
                     if segment.type == SG_OPTION:
                         self.play_option(group.options[option_i], segment.clip_i)
102
                     if segment.type == SG_LIST_SELS:
103
                         for option i in selections:
104
                             self.play_option(group.options[option_i], segment.clip_i)
105
                     if segment.type == SG_COUNT_SELS:
106
                         self.audio.play(segment.clip_i + len(selections))
107
                     if segment.type == SG_MAX_SELS:
108
                         self.audio.play(segment.clip_i + group.max_sels)
109
        def play_option(self, option, offset):
110
            self.audio.play(option.clip_i + offset)
111
            if option.writein_group_i != None:
112
                writein_group = self.model.groups[option.writein_group_i]
113
114
                for option_i in self.selections[option.writein_group_i]:
115
                     self.audio.play(writein group.options[option i].clip i)
        def get_option(self, object):
116
            if object.group_i == None:
117
                area = self.page.option_areas[object.option_i]
118
                return [area.group_i, area.option_i]
119
            return [object.group_i, object.option_i]
120
```

#### **INVARIANTS** In an initialized **Audio.Audio** object:

INV1. self.clips is a list of **Sound** the same length as ballot.audio.clips (7).

INV2. self.queue is a list (8, 18).

INV3. Each element of self.gueue is a valid index into ballot.audio.clips (10).

INV4. Each element of self.gueue is a valid index into self.clips (by INV1 and INV3.)

INV5. self.playing is an int (8, 14).

INV6. self.playing ≠ 0 ⇔ either audio is currently playing, or it has just been stopped and an AUDIO\_DONE event is pending. (Audio is only started (16) immediately after setting self.playing (14). self.playing is updated (14) when audio stops (main:20).) INV7. self.queue is not empty ⇒ self.playing ≠ 0. (Only play() adds to the queue (10); after doing so, it immediately updates self.playing (11, 12, 14).)

	PRECONDITIONS	REASONS FOR VALIDITY	POSTCONDITIONS
1	I RECORDITIONO		pygame is bound to the Pygame module.
2	pygame.USEREVENT is an int.	AUDIO_DONE is an int.	
3	audio is a <b>Ballot.Audio</b> object.		
5			$sample_rate is an int (Ballot:123) \Rightarrow rate is$
6		rate is an int (5). $lacksquare$ if rate is not accepted as a valid sample rate.	an int.
7		audio is a <b>Ballot.Audio</b> (4) ⇒ audio.clips is a list of <b>Ballot.Clip</b> (Ballot49) ⇒ clip.samples is a string.	<pre>self.clips is a list of Sound with the same length as audio.clips.</pre>
8			same lengar as addre . errpe.
9	clip_i is a valid index into		
10	ballot.audio.clips.	INV2.	
11		INV5.	
12			
13			
14		INV2.	
15		INV2. INV4. self.queue is nonempty (15). INV1. The audio system has been	
16		initialized (6). The play() method of <b>Sound</b> returns a <b>Channel</b> . AUDIO_DONE is an int (2).	
17			
18 19		The audio system has been initialized (6). If audio is playing, this will	
		trigger AUDIO_DONE, and then next() will update self.playing.	
20	rate is an int. data is a string.		Returns a <b>Sound</b> (24).
21 22		rate is an int (22). put_int returns a string (31).	fmt is a string (21).
22		fmt and data are strings (24, 22).	
24		file is a string (25). Buffer yields an object with a read method. See Appendix C to verify that the WAV file passed to Sound is	
25	type and contents are strings.	well-formed.	Returns a RIFF chunk as a string (26).
26		type and contents are strings (25). len returns an int. put_int returns a string (29).	
27	n is an int.	a sunig (29).	Returns a 4-byte string (29).
28	n is un int.		n is an int (27) $\Rightarrow$ a, b, c, and d are integers.
29		a, b, c, and d are integers (28).	
30 31	data is a string.		
32			self.data is a string. self.pos is an int.
33	length is an int. The caller will not read past the end of data.	colf region int (2)	Returns a string of length bytes (35).
34 35	r r r ond or dated.	self.pos is an int (32). self.pos - length is nonnegative (34). self.data is a string (32).	
		self.pos is no larger than the length of self.data (33).	

#### 6.2.5 Audio.py

import pygame

1

```
AUDIO_DONE = pygame.USEREVENT
2
3
   class Audio:
       def __init__(self, audio):
4
           rate = audio.sample_rate
5
           pygame.mixer.init(rate, -16, 0)
6
           self.clips = [make sound(rate, clip.samples) for clip in audio.clips]
           [self.queue, self.playing] = [[], 0]
8
       def play(self, clip_i):
9
           self.queue.append(clip_i)
10
           if not self.playing:
11
                self.next()
12
       def next(self):
13
           self.playing = len(self.queue)
14
           if len(self.queue):
15
                self.clips[self.queue.pop(0)].play().set_endevent(AUDIO_DONE)
16
       def stop(self):
17
           self.queue = []
18
           pygame.mixer.stop()
19
   def make sound(rate, data):
20
       [comp_channels, sample_size] = ["\x01\x00\x01\x00", "\x02\x00\x10\x00"]
21
22
       fmt = comp_channels + put_int(rate) + put_int(rate*2) + sample_size
       file = chunk("RIFF", "WAVE" + chunk("fmt ", fmt) + chunk("data", data))
23
       return pygame.mixer.Sound(Buffer(file))
24
   def chunk(type, contents):
25
       return type + put_int(len(contents)) + contents
26
   def put_int(n):
27
       [a, b, c, d] = [n/16777216, n/65536, n/256, n]
28
29
       return chr(d % 256) + chr(c % 256) + chr(b % 256) + chr(a % 256)
   class Buffer:
30
       def __init__(self, data):
31
           [self.data, self.pos] = [data, 0]
32
       def read(self, length):
33
           self.pos = self.pos + length
34
           return self.data[self.pos - length:self.pos]
35
```

#### INVARIANTS In an initialized Video.Video object:

INV1. self.surface is a **Surface** (7).

INV2. self.layouts is a list of Layout (8).
INV3. self.screens is a list of Pygame Image objects the same length as video.layouts (9).
INV4. self.sprites is a list of Pygame Image objects the same length as video.sprites (9).
INV5. self.layout is a Layout (13).

	PRECONDITIONS	REASONS FOR VALIDITY	POSTCONDITIONS
1			pygame is bound to the Pygame module.
2	im is a <b>Ballot.Image</b> .		Returns a Pygame <b>Image</b> .
3		im is a <b>Ballot.Image</b> (2). im.pixels has length im.width ×	pygame.image.fromstring returns a
4		im.height $\times$ 3 (verifier:69). im.width and im.height are nonzero (verifier:69).	Pygame <b>Image</b> .
5	video is a <b>Ballot.Video</b> .		
6		video is a <b>Ballot.Video</b> (6).	size is a list of two ints (Ballot:102, Ballot:103).
7		$\mathbf{A}$ if size is not accepted as a valid resolution.	INV1.
8			INV2.
9		video.layouts is a list of <b>Layout</b> (Ballot:104) $\Rightarrow$ layout.screen is a	INV3.
9		Ballot.Image (Ballot:108).	11445.
10		video.sprites is a list of <b>Ballot.Image</b> (Ballot:105).	INV4.
11			
12	layout_i is a valid layout index.		self.layout is the referenced Layout and
			its screen is displayed.
13		layout_i is a valid layout index (12).	
14		layout_i is the valid index of a Pygame <b>Image</b> in self.screens ( <b>INV3</b> ). The <b>Image</b> has size equal to the screen resolution (verifier:64).	
15	sprite_i is a valid sprite index.		The sprite is pasted into the slot.
16	<pre>slot_i is a valid slot index in</pre>	<pre>slot_i is a valid slot index (15).</pre>	slot is a <b>Rect</b> (Ballot:110).
17	the current layout.	<pre>sprite_i is the valid index of a Pygame Image in self.sprites (INV4). The pasted sprite fits within screen bounds (verifier:66-67).</pre>	
18	x and y are ints.		Returns the index of the current layout's first target containing (x, y), or None (22).
19 20		self.layout.targets is a list ( $\mathbf{INV5}$ ).	self.layout.targets is a list of <b>Target</b> ( <b>INV5</b> ) $\Rightarrow$ i is a valid target index and
20			target is a <b>Target</b> .
21			i is returned if the target contains (x, y).

6.2.6 Video.py

```
1 import pygame
   def make_image(im):
2
       return pygame.image.fromstring(im.pixels, (im.width, im.height), "RGB")
3
   class Video:
4
5
       def __init__(self, video):
           size = [video.width, video.height]
6
           self.surface = pygame.display.set_mode(size, pygame.FULLSCREEN)
7
           self.layouts = video.layouts
8
           self.screens = [make_image(layout.screen) for layout in video.layouts]
9
           self.sprites = [make_image(sprite) for sprite in video.sprites]
10
           self.goto(0)
11
       def goto(self, layout_i):
12
           self.layout = self.layouts[layout_i]
13
           self.surface.blit(self.screens[layout_i], [0, 0])
14
       def paste(self, sprite_i, slot_i):
15
           slot = self.layout.slots[slot_i]
16
           self.surface.blit(self.sprites[sprite_i], [slot.left, slot.top])
17
       def locate(self, x, y):
18
           for [i, target] in enumerate(self.layout.targets):
19
               if target.left \leq x and x \leq target.left + target.width:
20
                    if target.top <= y and y < target.top + target.height:
21
22
                        return i
```

#### INVARIANTS In initialized Printer objects: INV1. self.text is a **Ballot.Text** (3).

	PRECONDITIONS	REASONS FOR VALIDITY	POSTCONDITIONS
1			
2	text is a <b>Text</b> .		
3			INV1.
4	<pre>selections is a list of     length(model.groups) lists,</pre>		The selections are printed out.
5	where each list contains only valid option indices for each group.	selections is a list of lists (4).	group_i is a valid group index and selection is a list of valid option indices
6	01	group_i is a valid index into self.text.groups (5, INV1, verifier:5).	in that group (4). group is a <b>TextGroup</b> (Ballot:87).
7		group.writein is an int (7, Ballot:91).	
8			
9		selection is a list (5).	option_i is a valid option index for group
10			group_i (5).
11			
12			
13			
14			
15			option_i is a valid option index for group
16		selection is a list (5).	group_i (5). group.options is a list of strings (Ballot:92) $\Rightarrow$ option is a string.
17		option is a string (15).	
18			
19		group.name is a string (6, Ballot:92).	
20			

#### 6.2.7 Printer.py

```
1 class Printer:
       def __init__(self, text):
2
           self.text = text
3
       def write(self, selections):
4
           for [group_i, selection] in enumerate(selections):
5
               group = self.text.groups[group_i]
6
               if group.writein:
7
                   content = ""
8
                    for option_i in selection:
9
10
                        content = content + group.options[option_i]
                   print "\n* " + group.name + ": " + content
11
               else:
12
                    if len(selection):
13
                        print "\n+ " + group.name + ":"
14
                        for [option_i, option] in enumerate(group.options):
15
                            if option_i in selection:
16
                                print "- " + option
17
                    else:
18
                        print "\n+ " + group.name + ": NO SELECTION"
19
           print "\f"
20
```

## **Chapter 7**

## **Correctness claims**

### 7.1 No negative integers

A negative integer literal occurs only once in Pvote: Audio.py, line 6, as a constant supplied to pygame.mixer.init. The unary negation operator is never used, and the binary subtraction operator is used exactly twice in Pvote:

- length is subtracted from self.pos (Audio:35), which the preceding line ensures is greater than or equal to length.
- 1 is subtracted from group.option\_clips (verifier:42), which the preceding line ensures is greater than or equal to 1.

Therefore, no computations ever result in negative numbers and no variables ever take on negative values.

### 7.2 Navigator starts on page 0 in state 0

Initialization of the **Navigator** always calls self.goto(0, 0) (Navigator:9). In the goto method, page\_i is zero (not None) and self.page\_i is None (which cannot equal an integer), so it proceeds to set self.page\_i and self.state\_i to 0, and set self.page and self.state to model.pages[0] and its states[0] respectively. Therefore, the navigator always starts on page 0 in state 0.

### 7.3 Ballot is committed on the last page

Only one **Printer** is ever instantiated (main:8). This printer is immediately passed to navigator and never referenced again in main.py. The **Navigator** assigns the incoming printer to self.printer, which is only ever referenced once (Navigator:15). This line can only be executed when page\_i + 1 is equal to len(self.model.pages), that is, on the last page.

Also, there is only one assignment to self.page anywhere in the **Navigator** (Navigator:16), which is immediately preceded by a call to self.printer.write if transitioning to the last page. Thus, any transition to the last page must call self.printer.write.

Therefore, the Navigator always commits the ballot, and only commits the ballot, when it transitions to the last page.

### 7.4 Overvoting is impossible

There is only one place where options are added to the current selection (Navigator:83). The immediately preceding line ensures that the group is not full (the number of selections is less than max\_sels) at that point. Therefore, the number of selections in any group cannot exceed max\_sels for that group.

### 7.5 Contest options cannot be selected twice

There is only one place where options are added to the selection (Navigator:83). This can only be reached with a step.op equal to OP\_ADD or OP\_APPEND. In the case of OP\_ADD, this line cannot be reached if the option to be added is already selected. Therefore, no option can appear twice in a group's selection list unless OP\_APPEND is used. The ballot definition can be examined to confirm that OP\_APPEND is used only in write-in groups but never in contest groups.

### 7.6 Bounded function call depth

Figure 7.1 depicts all the ways Pvote routines can be called during the processing of an event received by the main event loop.

The call to review in the review method (Navigator:43) is the only recursive call. The recursive call passes a write-in group as the group\_i argument to review. Since a write-in group cannot have any options that themselves have write-in groups (verifier:46), recursion cannot proceed more than one level deep.

The call graph otherwise contains no cycles. Inspection of the call graph shows that a call to play yields a depth of at most 4 calls; thus a call to goto yields a depth of at most 5 calls; thus a call to invoke yields a depth of at most 6 calls. Therefore, the processing of a single event cannot exceed a depth of 7 calls.

### 7.7 Bounded iteration

Pthin has two looping constructs, while and for. The call graph shown in Figure 7.1 is annotated with bubbles that mark every use of these constructs.

Observe that invoke and goto can each be called at most once, and play can be called at most twice. The number of iterations of any operation that can occur during the processing of a single event is therefore bounded by one of:

- a number of bindings × a number of conditions
- a number of targets
- a number of steps
- a number of groups × a number of selections
- a number of option areas
- a number of counter areas
- a number of review areas  $\times$  a number of selections  $\times$  a number of selections
- $2 \times a$  number of segments  $\times a$  number of conditions
- $2 \times a$  number of segments  $\times a$  number of selections  $\times a$  number of selections



Figure 7.1: Call graph among Pvote routines, rooted from the event loop. Every use of iteration is indicated with a round bubble. Where a module name is not specified, the method belongs to **Navigator**.

### 7.8 At most one audio clip plays at a time

The Pygame audio system is capable of playing multiple audio clips mixed together, but we wish to avoid ever letting this happen.

To prove that Pvote only ever plays one clip at a time, imagine a token that conveys the permission to play audio. Only one token exists, and it is passed back and forth between Pvote's **Audio** object and the Pygame audio system. The playing field of the **Audio** object represents whether it possesses the token. If playing = 0, then Pvote has the token; otherwise, Pygame has the token. Starting playback of an audio clip with the play method of a **Sound** object should pass the token from Pvote to Pygame. Receiving an AUDIO\_DONE event from Pygame should pass the token from Pygame to Pvote.

Now let us verify that Pvote actually upholds this model. The Pvote Audio object initializes self.playing to 0, so it initially holds the token (Audio:8). Sound playback is only ever initiated by next method (Audio:16), which can be called in exactly two ways. Either play calls next (Audio:12), which can only happen when self.playing is 0 (i. e. Pvote already holds the token); or the main loop calls next upon receiving an AUDIO\_DONE event (main:22) (i. e. Pygame has just passed the token to Pvote). Thus, Pvote only initiates playback when it holds the token.

We can also confirm that Pvote accurately tracks whether it holds the token. Sound playback can be initiated only when self.gueue is not empty (Audio:15– 16), which means self.playing must be set to a nonzero value (Audio:14). Thus, Pvote relinquishes the token when it initiates audio playback.

self.playing is set only upon a call to next (Audio:14). If next is called by play, then Pvote must already have the token (Audio:11). The only other possibility is that next is called by the main loop due to the receipt of an AUDIO\_DONE event. Thus, Pvote can acquire the token only when Pygame notifies it that audio playback has stopped.

### 7.9 Timeout occurs after timeout\_ms ms of idle silence

If timeout\_ms ms passes with no events and no audio output, the Pygame timer will send a TIMER\_DONE event (main:12–13) and audio.playing will be zero,. so the timeout behaviour will be triggered (main:24–25).

The Pygame timer is set to run only while Pvote is waiting for an event (main:12, main:14), so a TIMER\_DONE event can only occur when timeout\_ms ms has passed with no other events occurring. In particular, this includes AUDIO\_DONE events, so no sound can have finished playing during the last timeout\_ms ms. For the timeout behaviour to be triggered there must not be a sound currently playing (main:24). Therefore, the audio output must have been silent for the last timeout\_ms ms.

### 7.10 Responsibilities established

#### **R1.** Never abort during a voting session.

The annotations in the source code identify all the possible places where a fatal runtime error can occur. These appear in the ballot loader, the verifier, and the initialization routines for the audio driver and video driver, all of which execute on startup before the voting session begins. After these routines have successfully completed executing, it has been established (mainly by the verifier) that fatal runtime error cannot occur at a later point.

#### **R2.** Remain responsive during a voting session.

For an interactive program, "responsive" means that the program is always ready to process user input within a reasonably short time. We are concerned specifically with the code that runs in a voting session—that is, just the main loop, not including the initialization steps that happen before it. Since Pvote's main loop alternates between waiting for events and processing events, responsiveness depends on the latency of processing each event.

We assume that it takes a negligible time to evaluate individual expressions in Pthin. Of all the Pygame functions used during the main loop, only the **Surface** method blit() does a variable amount of work; its work is proportional to the area of the pasted sprite. The verifier ensures that sprites fit into their slots (verifier:{13, 22, 26, 30, 33, 36, 39–40, 48, 50, 52}) and that slots can be no larger than the screen resolution (verifier:61–62), so the area of pasted sprites is bounded by the area of the screen. Thus, we also assume that it takes a negligible time to invoke individual Pygame functions.

There are less than 500 lines of code in Pvote, which isn't enough for straightline execution to cause an appreciable delay; only loops could result in enough latency to make Pvote unresponsive. Loops can arise from Pthin's two looping statements (while and for) and from recursive function calls. Section 7.6 showed that function call depth is bounded by a constant, and Section 7.7 showed that iteration counts are bounded by parameters in the ballot definition file.

Therefore, there is an upper bound on the time it takes to process each event that depends on the length of lists in the ballot definition. Keeping the sizes of these lists reasonable will ensure that Pvote always stays responsive.

#### **R3.** Become inert after a ballot is committed.

As established in Section 7.3, the ballot is only committed upon arrival at the last page, where self.page\_i becomes len(self.model.pages) - 1 (Navigator:14-16). Thereafter, the page and state can never change again, since they can only change if self.page\_i != len(self.model.pages) - 1 (Navigator:16-17). Thus, the ballot can never be committed more than once.

To ensure that Pvote becomes totally inert, one could examine the ballot definition to see that there are no bindings defined for the last page. As the only incoming messages to the navigator are press (main:14), touch (main:19), and timeout (main:23), eliminating bindings would guarantee that only timeout would ever get called after that point. The timeout method can only play audio and call goto, which would not cause a page or state transition because self.page\_i == len(self.model.pages) - 1.

## R4. Display a completion screen when and only when a ballot is committed, and continue to display this screen until the next session begins.

As established in Section 7.3, the ballot is committed upon and only upon arrival at the last page. The last page's screen is the completion screen. Since no more transitions can happen after the last page is reached, this screen remains on the display until Pvote is restarted.

It is up to the author of the ballot definition to ensure that the completion screen has a unique appearance.

#### **R5.** Exhibit behaviour in each session independent of any previous sessions.

By design, Pvote is restarted for each voting session and does not read from any external storage except for the ballot definition (which is read-only), so it cannot carry any state from previous voting sessions.

#### R6. Exhibit behaviour independent of which parts of buttons are touched.

## **R7.** Exhibit behaviour that is determined entirely by the ballot definition and the stream of user input events and their timing.

Pvote is single-threaded, uses no shared memory, and does not access the clock or any sources of randomness, so its behaviour is deterministic except for information introduced by the incoming event stream. The incoming event stream contains user-generated events, TIMER\_DONE events, and AUDIO\_DONE events. TIMER\_DONE events are entirely determined by the timing of the user-generated events and the ballot definition's timeout parameter. AUDIO\_DONE events are entirely determined by the length of audio clips in the ballot definition. Therefore, given the exact same sequence and timing of user input events and the same ballot definition, Pvote will always exhibit the same behaviour.

#### **R8.** Commit valid selections.

Section 7.4 establishes that overvotes cannot happen.

#### **R9.** Commit the ballot when and only when so requested by the voter.

Section 7.3 established that the ballot is committed when and only when there is a transition to the last page. That is as much as can be upheld by technical means; only a human can verify that the voter's expectations about committing the ballot are upheld.

To ensure this, one must examine the ballot definition to see that all keys and targets that cause transitions to the last page are clearly identified to the voter (visually and aurally) that they will commit the ballot. We must also ensure that no other keys or targets are presented in a way that implies they will commit the ballot, and no visual display or audio feedback falsely indicates that the ballot has been committed.

To minimize the possibility of voter error, one can examine the ballot definition to see that there is adequate confirmation before entering any page or state with a binding that causes a transition to the last page.

#### R10. Correctly and unambiguously commit the selections the voter made.

This requires establishing four things:

- 1. Selection and deselection of options indeed occurs correctly according to user actions. This is argued below for R13.
- 2. The ballot is committed when the voter so requests. This is argued above for R9.
- 3. The printed selections are accurate. Printing occurs in the write method (Printer:5–18). Every group with a nonzero number of selected options causes the main clause to be executed (Printer:7–18). For a write-in group, the options are printed on the same line (Printer:13). For a contest group, the options are printed on separate lines (Printer:17).
- 4. The printed selections are unambiguous.

#### R11. Present instructions, contests, and options as specified.

The instructions, contests, and options are prerendered images embedded in the ballot definition. Thus, as long as the text and other information in the images is correct, it will be displayed correctly.

#### R12. Navigate among instructions, contests, and options as specified.

Navigation occurs only by the goto method, which is called whenever a binding is invoked (Navigator:74) and whenever a timeout is received (Navigator:92). As long as the destination page and state are specified correctly in the ballot definition, the transition will occur to the correct page and state (Navigator:13–17).

#### R13. Select and deselect options according to user actions as specified.

Selection and deselection occurs entirely within the execute method, which can only be called in response to the invocation of a binding (Navigator:71), and a binding can only be invoked in response to a user action (Navigator:51, Navigator:55). If the selection steps in bindings are specified correctly in the ballot definition, then the correct selection or deselection operations will take place (Navigator:77–89).

## **R14.** Correctly indicate whether options are selected when the ballot definition calls for such indication.

**R15.** Correctly indicate how many options are selected when the ballot definition calls for such indication.

## **R16.** Correctly indicate which options are selected when the ballot definition calls for such indication.

The navigator calls its own update method every time any binding is invoked (Navigator:75) or a timeout is received (Navigator:93). The update method always redraws everything on the screen. It first pastes the current layout's full-screen image (Navigator:20). Then it pastes the state's sprite (Navigator:21).

The indication of whether options are selected is determined by the flag unselected (Navigator:24), which selects between the selected and unselected sprites for each option area. As long as the option area points to the correct option and the option points to the correct sprite\_i, this will be displayed correctly.

The indication of how many options are selected is determined by the count variable (Navigator:30), which is added to a counter area's sprite\_i to select the sprite to display. As long as the counter area points to the correct group and sprite index, this will be displayed correctly.

The indication of which options are selected is done by the review method. This method pastes an option sprite in only one place (Navigator:41) and a cursor sprite in one place (Navigator:45). The option sprite is option.sprite\_i, the selected sprite for an option, and the option is taken directly from the selection list (Navigator:40). So it cannot display any unselected options. On the other hand, the paste operation is executed once for every option in the selection list, since the number of selections cannot exceed max\_sels and i takes on every value from 0 to max\_sels - 1.

## Appendix A

## Glossary

**ballot style**: A combination of contests and options (for a particular set of voters). **binding**: A triple of stimulus, condition, and response.

**committed**: A ballot is *committed* when the selection of votes is finalized. For a DRE, a ballot is committed when it is recorded. For a ballot printing or marking device, a ballot is committed when it is printed.

condition: A logical predicate concerning the current selection state.

contest: A race or a proposition.

**contest group**: A group representing a contest on the ballot, where the options are candidates or referendum choices.

empty: A group, contest, or write-in is *empty* when it has no options selected.

full: A group, contest, or write-in is *full* when the maximum options are selected.

group: A set of options that can be selected (see *contest group* and *write-in group*).

invoke: To *invoke* a binding is to carry out the response it specifies.

**match**: A binding *matches* when its specified stimulus matches the input received. **operative**: A binding is *operative* when all its conditions are satisfied.

- **option**: A choice in a group (a candidate in a race for office, one of the choices for a proposition, or a character that can be entered for a write-in).
- **overvote**: Selecting more than the maximum allowed number of selections in a particular contest.
- **response**: A system behaviour in response to user input (e.g. changing a selection, navigating to another page, or playing audio).

selection: An option that is currently selected.

selection state: The list of options that are selected in each group.

stimulus: An instance of user input (e.g. a keypress or a screen touch).

- **undervote**: Selecting fewer than the maximum allowed number of selections in a particular contest.
- **write-in group**: A group representing the text written into a single write-in option, where the options are characters.

write-in option: An option that allows a candidate's name to be written in.

**voting session**: The period from when a voter starts interacting with a voting machine until a ballot is committed or the voter abandons the machine.

## Appendix B

# **Deployment example**

To evaluate Pvote, it may help to have in mind some context in which it will be used. Here is just one example of a possible deployment scenario for an electronic ballot printer based on Pvote.

### **B.1** Before election day

The ballot definition files are prepared and widely published, along with their hashes, before election day.

## **B.2** Election day before polls open

The polling place is divided into three areas: the *public area*, where anyone can stand, the *voting area*, which voters are permitted to enter after they have been authorized to vote by pollworkers, and the *private area*, which is accessible to pollworkers only.

The voting area contains any number of *voting stations*. Each voting station has a touchscreen, a pair of headphones, a keypad, and a printer. There is a shield or curtain around the station to protect the voter's privacy. The voting stations are stateless.

The private area contains a ballot scanner and a number of bins for flash cards (one bin for each ballot style to be used at that polling place). Before opening the polls, the pollworkers use a *flash station* to prepare some flash cards for each ballot style. The flash station can be an ordinary PC. For each ballot style, a pollworker carries out the following steps:

- 1. Load the ballot definition file onto the flash station. The flash station displays the hash of the file.
- 2. Verify the computed hash against the published hash.
- 3. Insert flash cards one by one. The flash station erases each card and copies the file onto the card.
- 4. Label each flash card according to its ballot style.
- 5. Deposit each flash card in the bin for its ballot style.

The pollworkers can then shut down the flash station, or leave it set up in case they want to be able to prepare flash cards on the fly with other ballot styles throughout the day (e.g. for the occasional voter at the wrong polling place). After the flash cards are prepared, the polling place is opened.

## **B.3** Election day with polls open

The voting procedure for each voter is as follows:

- 1. The voter lines up to be authorized to vote.
- 2. After checking that the voter is authorized and determining which ballot style the voter should get (which might depend on the voter's party affiliation or address), the pollworker takes a flash card from the appropriate bin.
- 3. The pollworker proceeds with the voter to any available voting station and inserts the card. The pollworker inserts a key into the station and turns it, which aborts and restarts Pvote. Pvote loads the ballot definition from the card on startup. Once the initial screen appears, the pollworker removes the card, walks away, and returns the card to its bin.
- 4. The voter privately interacts with Pvote to make selections on the ballot. When the final screen is reached, the voter's selections are printed out on a paper ballot.
- 5. The voter verifies the paper ballot.
- 6. The voter carries the paper ballot (covered in a privacy folder) to the ballot scanner and places it in the scanner. The scanner records the actual scanned image of the paper ballot.

### **B.4** Election day after polls close

The counts reported by the ballot scanner are posted locally at each polling place. Each polling place posts its counts on a public website.

Each polling place also posts encrypted files containing the scanned images of its paper ballots on the public website. An openly chosen random sample of the polling places, as well as any polling places with a sufficiently narrow margin of victory, post their scanned images of paper ballots without encryption. Members of the public can run their own OCR software to verify the counts.

After 3 years, the encryption keys are published so the entire election can be verified by the public.

## Appendix C

## WAV audio file format

The essential elements of the Microsoft WAV file format are as follows:

- All integers are represented in little-endian order.
- A *chunk* is a block of data preceded by an 8-byte header. The first 4 bytes of the header are a chunk type identifier, and the next 4 bytes give the length of the data block, not including the header.
- A WAV file consists of a chunk of type "RIFF" that contains the 4-byte string "WAVE" followed by other chunks.
- The minimal two required chunks are a "fmt " chunk and a "data" chunk.
- The "fmt " chunk contains this 16-byte structure:

Contents
compression type (1 for none)
number of channels (1 for mono, 2 for stereo)
number of samples per second
number of bytes per second
number of bytes per sample $\times$ number of channels
number of bits per sample

• The "data" chunk contains the audio sample data. For 16-bit samples, each sample is a signed little-endian 16-bit value.