

Sketchlet Tutorial I/O Services

sketchlet.sf.net

Željko Obrenović obren.info/



I/O Services

 With Sketchlet services, designers can introduce in their sketches real but "trimmed down" functionality of input/output devices and software components from various domains.



I/O Services

• We have incorporated many different services within AMICO Sketchpad, including text-to-speech engines and speech recognizers, camera-based face and motion detectors, VRPN devices (such as 3D trackers) and buttons), MP3 and MIDI players, more specialized devices such as the Wii Remote, Nabaztag, or Phidgets, Web services (such as Google spelling checker and search engine), semantic services (such as the Wordnet definition service), and many others.



Some Examples

- Face Detector Service
 - <u>YouTube Video</u>



Motion Detector Service
<u>YouTube Video</u>



- Older Description of Sketchlet Services
 - Link to Web Page



Speech Services

 Sketchlet includes several open-source text-to-speech (TTS) engines and speech recognizers, including an English speech recognizer based on <u>Sphinx-4</u> the <u>FreeTTS</u> English TTS engine, the <u>NEXTENS</u> Dutch TTS engine, and <u>the Mary TTS engine</u> that currently supports English, German and Tibetan.

	Direction*	Variables	Description
FreeTTS text-to-speech	\bigcup	tts-input	Text to be pronounced.
engine		tts-status	Status of the engine: 'loading', 'ready', 'talking'
Sphinix-4 speech		speech-command	Text produced by the recognizer
recognizer		sphinix4-status	Status of the engine: 'loading', 'ready', 'talking'



Music Services

 We currently support two music output tools: an MP3 music player, based on <u>the jIGUI open-source</u> <u>Java MP3 player</u>, and a MIDI player, implemented using standard Java audio libraries.

	Direction	Variables	Description
MP3 Player	ļ	mp3-song	URL or path of audio file to be played
	ļ	mp3-command	Playback commands: 'start', 'stop', 'pause',
			'next', 'previous', 'eject'
	ļ	mp3-volume	Sound intensity
OFF INTE	ļ	mp3-equalizer	Main equalizer level
	Į	mp3-equalizer- <channel></channel>	Equalizer level per channel
MIDI Player	\bigcup	midi-note	A note to be played in format " <duration></duration>
utilities of the second			<velocity> <tone>"</tone></velocity>
	Į	midi-instrument	Music instrument being played



Computer Software Services

 We have adapted several computing vision modules, based on <u>the OpenCV Computer Vision Library</u>, including a motion detector and a face detector.

	Direction	Variables	Description
OpenCV motion detector		motion-intensity	Intensity of motion derived from the difference between successive images.
OpenCV face detector	\square	number-of-faces	Number of faces detected: 0, 1, 2,
	\square	face- <id>-x1</id>	Left
	$\square $	face- <id>-y1</id>	Тор
621	\square	face- <id>-x2</id>	Right
	$\square $	face- <id>-y2</id>	Bottom



Face Expressions

We also support a simple face expression animation module, based on <u>The Expression Toolkit</u> – an open-source procedural facial animation system. In our adaptation, the face animation runs in a separate window, and through variables a designer can set basic and complex facial expressions, as well as define the "mood" of the character.

	Direction	Variables	Description
Face Expressions	$\langle \rangle$	face-expression	ID of the face expression to be animated (141)
📾 Expression Toolkit Demo - (c) Gedatia Pasternak. 🔳 🕅 🔀		face-composite-expression	ID of one of 12 complex face expressions to be animated
FPS: 59		face-mood	Face mood during animation ('happy', 'sad', 'angry', 'scared', 'tired', 'skeptical')



Wii Remote

- <u>Wii Remote</u>, which connects to a PC using a Bluetooth link, is a complex sensing platform. It can track infra-red sources, and contains three acceleration sensors, various buttons, a vibrator, a simple speaker and some status LED diodes. It can also be used to connect more devices, such as Wii Nunchuk, which contains a joystick and more buttons.
- Other related devices, such as Wii Fit, can also be used. Our Wii software service is based on the C# demo programs that come with <u>WiimoteLib</u>.

Viimote 1	Wimote Accel	IR	Classic Contro	ller	Balance Board
A A B Home + 1 2 Up Down Left Right None	A (X=0, Y=0, Z=0) IR1 B IR2 IR3 Home IR4 IR4 1 Accel Values IR2Raw Up Joystick Values IR1 Down Joystick Values IR1 Left C IR2 Vone Z Battery	IR1 IR2 IR3 IR4 IR1Raw IR2Raw IR3Raw IR4Raw IR4Raw IR1 IR3 IR2 IR4	A B X Y - Home + Up Down Left ZL ZR LTrigger RTrigger	Left Joystick Right Joystick Trigger L Trigger R	0.1142217 1.937322 0.6462547 0.9227139 -0.389238
		LED1	Guitar	7	
		LED3 LED4 Rumble	Green Red Yellow Blue Orange - + StrumUp StrumUp	Joystick Values Whammy	



Wii Remote

	Direction	Variables	Description
Wii remote	\square	wii- <wii-id>-accel-x</wii-id>	X-axis acceleration (in Gs)
Statistics of the second se	\square	wii- <wii-id>-accel-y</wii-id>	Y-axis acceleration (in Gs)
		wii- <wii-id>-accel-z</wii-id>	Z-axis acceleration (in Gs)
		wii- <wii-id>-ir-<object-id>-x</object-id></wii-id>	X position of a tracked infrared object (01.0)
$(\bigcirc \bigcirc \bigcirc \bigcirc$		wii- <wii-id>-ir-<object-id>-y</object-id></wii-id>	Y position of a tracked infrared object (01.0)
() ()	\square	wii- <wii-id> -<button-id>-state</button-id></wii-id>	State of each Wii Remote button ('True' or 'False")
Wii	$\langle \rangle$	wii- <wii-id>-led-<led-id>-status</led-id></wii-id>	Status of led diodes on Wii ('on' or 'off')
	Ţ	wii- <wii-id>-vibrate-ms</wii-id>	Causes the Wii Remote to vibrate for a given time
Wii Remote			(in milliseconds)
< Q	\square	wii- <wii-id>-fit-<led-id>-status</led-id></wii-id>	The status of LED diodes on Wii Fit
	\square	wii- <wii-id>-guitar-<led-id>-status</led-id></wii-id>	The status of LED diodes on Wii Guitar Device
Y	\square	wii-fit-balance- <n></n>	Data from one of four balance board sensors
\bigcirc			
Wii Nunchuk			
1			
Wii Fit			