Introduction

Introduction

pico-Céu is a tiny programming environment for visual and interactive applications such as video games. It is composed of the programming language Céu and minimalist libraries for input, graphics, network, and sound.

Graphics

Graphics

Provides graphics operations, such as for drawing pixels and images on the screen.

TODO: axis, anchor, etc

Configuration

GRAPHICS_SET_COLOR_NAME

Changes the color of all subsequent drawing operations.

output (Color) GRAPHICS_SET_COLOR_NAME

- Parameters:
 - Color: new color name

The color names are based on the HTML Web Colors:

https://en.wikipedia.org/wiki/Web_colors#HTML_color_names

The possible values are COLOR_WHITE, COLOR_SILVER, COLOR_GRAY, COLOR_BLACK, COLOR_RED, COLOR_MAROON, COLOR_YELLOW, COLOR_OLIVE, COLOR_LIME, COLOR_GREEN, COLOR_AQUA, COLOR_TEAL, COLOR_BLUE, COLOR_NAVY, COLOR_FUCHSIA, COLOR_PURPLE.

The default color is white.

${\tt GRAPHICS_SET_COLOR_RGB}$

Changes the color in RGB of all subsequent drawing operations.

output (integer,integer) GRAPHICS_SET_COLOR_RGB

- Parameters:
 - integer: new red component

- integer: new green component
- integer: new blue component

The default color is white.

GRAPHICS_SET_FONT

Changes the font for drawing and writing text.

output (text,integer) GRAPHICS_SET_FONT

- Parameters:
 - text: path for the .ttf font filename
 - integer: height of the new font in pixels

GRAPHICS_SET_WRITE_CURSOR

Changes the cursor starting position for writing text with GRAPHICS_WRITE and GRAPHICS_WRITELN.

output (integer, integer) GRAPHICS_SET_WRITE_CURSOR

- Parameters:
 - integer: new position in the x-axis
 - integer: new position in the y-axis

The default starting position is the top-left of the screen.

The current position is reset on every WINDOW_CLEAR operation.

Drawing

${\bf GRAPHICS_DRAW_BMP}$

Draws a bitmap image on the screen.

output (integer,integer,text) GRAPHICS_DRAW_BMP

- Parameters:
 - integer: position in the x-axis
 - integer: position in the y-axis
 - text: path for the .bmp image filename

GRAPHICS_DRAW_PIXEL

Draws a pixel on the screen.

output (integer,integer) GRAPHICS_DRAW_PIXEL

• Parameters:

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integer: position in the x-axisinteger: position in the y-axis
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The drawing color is specified with GRAPHICS_SET_COLOR_NAME or GRAPHICS_SET_COLOR_RGB.

GRAPHICS_DRAW_LINE

Draws a line on the screen.

output (integer,integer,integer,integer) GRAPHICS_DRAW_LINE;

- Parameters:
 - integer: start position in the x-axis
 - integer: start position in the y-axis
 - integer: end position in the ${\tt x-axis}$
 - integer: end position in the y-axis

The drawing color is specified with GRAPHICS_SET_COLOR_NAME or GRAPHICS_SET_COLOR_RGB.

GRAPHICS_DRAW_RECT

Draws a rectangle on the screen.

output (integer,integer,integer,integer) GRAPHICS_DRAW_RECT

- Parameters:
 - integer: position in the x-axis
 - integer: position in the y-axis
 - integer: rectangle width
 - integer: rectangle height

The drawing color is specified with GRAPHICS_SET_COLOR_NAME or GRAPHICS_SET_COLOR_RGB.

GRAPHICS DRAW TEXT

Draws a text on the screen.

output (int,int,text) GRAPHICS_DRAW_TEXT;

- Parameters:
 - integer: position in the x-axis
 - integer: position in the y-axis
 - text: text to draw

The drawing font is specified with <code>GRAPHICS_SET_FONT</code>. The drawing color is specified with <code>GRAPHICS_SET_COLOR_NAME</code> or <code>GRAPHICS_SET_COLOR_RGB</code>.

Writing

GRAPHICS WRITE

Writes a text on the screen.

output (text) GRAPHICS_WRITE;

- Parameters:
 - text: text to draw

The drawing position is first specified with <code>GRAPHICS_SET_WRITE_CURSOR</code>. The cursor advances automatically for the position after the text. The drawing font is specified with <code>GRAPHICS_SET_FONT</code>. The drawing color is specified with <code>GRAPHICS_SET_COLOR_RGB</code>.

GRAPHICS_WRITELN

Writes a line of text on the screen.

output (text) GRAPHICS_WRITELN;

The drawing position is first specified with GRAPHICS_SET_WRITE_CURSOR. The cursor advances automatically for the next line after the text, at the same initial position. The drawing font is specified with GRAPHICS_SET_FONT. The drawing color is specified with GRAPHICS_SET_COLOR_NAME or GRAPHICS_SET_COLOR_RGB.

Other

GRAPHICS_SCREENSHOT

Takes a screen shot.

output (text) GRAPHICS_SCREENSHOT

- Parameters:
 - text: path for the .bmp image filename to generate

Input Devices

Input Devices

Provides input handling, such as for keyboard and mouse.

Keyboard

KEY PRESS

input (integer) KEY_PRESS

- Occurrences:
 - whenever a keyboard key is pressed
- Payload:
 - integer: numeric key code

TODO: key codes

KEY UNPRESS

input (integer) KEY_UNPRESS

- Occurrences:
 - whenever a keyboard key is released
- Payload:
 - integer: numeric key code

TODO: key codes

Mouse

MOUSE_CLICK

input (integer,integer,integer) MOUSE_CLICK

- Occurrences:
 - whenever a mouse button is pressed
- Payload:
 - integer: numeric button code (TODO: left, middle, right?)
 - integer: current mouse position in the x-axis
 - integer: current mouse position in the y-axis

MOUSE UNCLICK

input (integer,integer,integer) MOUSE_UNCLICK

- Occurrences:
 - whenever a mouse button is released
- Payload:
 - integer: numeric button code (TODO: left, middle, right?)
 - integer: current mouse position in the x-axis
 - integer: current mouse position in the y-axis

$MOUSE_MOVE$

input (integer,integer) MOUSE_MOVE

- Occurrences:
 - whenever the mouse moves
- Payload:
 - integer: current mouse position in the x-axis
 - integer: current mouse position in the y-axis

Sound

Sound

Provides sound playback.

Configuration

SOUND_SET_VOLUME

Changes the volume of all subsequent sound playbacks.

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output (integer) SOUND_SET_VOUME
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- Parameters:
 - integer: new sound volume in percentage (from 0 to 100)

Playback

SOUND_PLAY

Plays a sound file.

output (text) SOUND_PLAY

- Parameters:
 - text: path for the sound filename

The playback volume is specified with ${\tt SOUND_SET_VOLUME}.$

Network

Network

Provides unreliable broadcast communication between peers.

Send

NET SEND

Broadcasts a message to all peers.

output (integer,byte&&) NET_SEND;

- Parameters:
 - integer: number of bytes to transmit
 - byte&&: stream of bytes

Receive

NET RECEIVE

Receives all messages from all peers, including itself.

input (integer,byte&&) NET_RECEIVE;

- Occurrences:
 - on every received message
- Payload:
 - integer: number of received bytes
 - byte&&: stream of bytes

Frame Management

Frame Management

Manages the game frames, such as for updating animations and redrawing the screen.

Configuration

FRAMES_SET

Enables or disables the generation of periodic FRAMES_UPDATE and FRAMES_REDRAW inputs to the application.

output (yesno) FRAMES_SET

- Parameters:
 - yesno: new state
 - * yes: enables the generation of frames
 - * no: disables the generation of frames

Inputs

FRAMES UPDATE

input (integer) FRAMES_UPDATE

- Occurrences:
 - on every frame, before FRAMES_REDRAW
- Payload:
 - integer: the number of milliseconds elapsed since the previous frame

FRAMES_REDRAW

input (none) FRAMES_REDRAW

- Occurrences:
 - on every frame, after FRAMES_UPDATE
- Payload:
 - none: no payload

Before the input occurs, the screen is automatically cleared with WINDOW_CLEAR.

Window Management

Window Management

Manages the application window.

Configuration

WINDOW SET CLEAR COLOR NAME

Changes the background color of ${\tt WINDOW_CLEAR}.$

output (Color) WINDOW_SET_CLEAR_COLOR_NAME

- Parameters:
 - Color: new color name

The color names are based on the HTML Web Colors:

https://en.wikipedia.org/wiki/Web_colors#HTML_color_names

The possible values are COLOR_WHITE, COLOR_SILVER, COLOR_GRAY, COLOR_BLACK, COLOR_RED, COLOR_MAROON, COLOR_YELLOW, COLOR_OLIVE, COLOR_LIME, COLOR_GREEN, COLOR_AQUA, COLOR_TEAL, COLOR_BLUE, COLOR_NAVY, COLOR_FUCHSIA, COLOR_PURPLE.

The default color is black.

WINDOW_SET_CLEAR_COLOR_RGB

Changes the background color of WINDOW_CLEAR in RGB.

output (integer,integer,integer) WINDOW_SET_CLEAR_COLOR_RGB

- Parameters:
 - integer: new red component
 - integer: new green component
 - integer: new blue component

The default color is black.

WINDOW_SET_GRID

Enables or disables a visual grid delimiting the screen pixels.

output (yesno) WINDOW_SET_GRID

- Parameters:
 - yesno: new state
 - * yes: enables the grid
 - * no: disables the grid

The ratio between the real and logical dimensions set with WINDOW_SET_SIZE must be greater then one.

The window is automatically cleared with WINDOW CLEAR.

WINDOW_SET_SIZE

Changes the real and logical sizes of the window.

output (integer,integer,integer,integer) WINDOW_SET_SIZE

- Parameters:
 - integer: new real width
 - integer: new real height
 - integer: new logical width
 - integer: new logical height

The window is automatically cleared with WINDOW_CLEAR.

The arithmetic division between the real and logical dimensions must be exact.

WINDOW_SET_TITLE

Changes the title of the window.

output (text) WINDOW_SET_TITLE

• Parameters:

- text: new window title

Clear

WINDOW_CLEAR

Clears the window screen.

output (none) WINDOW_CLEAR

• Parameters:

none: no parameters

The clear color is specified with WINDOW_SET_CLEAR_COLOR_NAME or WINDOW_SET_CLEAR_COLOR_RGB.

The default color is black.

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