Open Command-oriented Geometric Graphics Generator

OpenCG³ Spec Version 0.2.7

Dong Nai-Jia 1 Lin Yong-Hsiang 2

¹National Chiao Tung University Department of Computer Science

 2 National Taiwan University Department of Agricultural Chemistry

August 17, 2017

Command Tokens

Regular Expressions

```
\begin{split} \mathbb{N} &\coloneqq \big\{ \; \alpha \mid \alpha \in [0\text{-}9] + \big\} \\ \mathbb{R} &\coloneqq \big\{ \; \alpha \mid \alpha \in [+\text{-}]?([0\text{-}9] * [.])?[0\text{-}9] + \big\} \\ \mathbb{S} &\coloneqq \big\{ \; \alpha \mid \alpha \in '\text{(.*?)'} | [.0\text{-}9A\text{-}Za\text{-}z\text{+}\text{-}] + \big\} \\ \mathbb{W} &\coloneqq \big\{ \; \alpha \mid \alpha \in [\; \text{t}] \big\} \end{split} \qquad \text{whitespace}
```

Descriptions

- The matching mechanism abides by the maximal munch rule.
- Each command is whitespace-insensitive except being quoted by a pair of single quotation marks (').

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Command Grammars

Context-Free Expansions

Descriptions

- Each command starts from C and ends with a ; or an EOL.
- Non-terminal symbol expansions are prior than function expansions except that symbols are used for describing arguments of a command.

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Command Parsing

Escape Sequence

- \x is an escape sequence.
- If x is \, then it is treated as a single backslash.
- If x is EOL which may vary from platforms, then the sequence is omitted.
- Otherwise, the sequence is ignored and triggers a warning by default.

Error Handling

- Physical lines are separated by an EOL.
- Logical lines are separated by either a semicolon or an unescaped EOL.
- If the command cannot be parsed by the grammar, then all the characters on the same logical line will be discarded.

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Class and Object System

Classes

- Classes are split into two categories, top and bottom.
- Top classes are class window, class camera, and data classes.
- Bottom classes are class attrib and class group.
- Data classes are split into primitive class and compound classes.
- Primitive classes are class point, etc.
- Compound classes are class line, class polygon, etc.

Objects

- An object is instantiated from a class aforementioned.
- An object has an unique name throughout the category of its class.

Relations

References are bidirectional and can be created or deleted via commands.

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Create a Window

Command

create window S labelw

(1)

Parametres

• <u>label</u>^w : the object name of the class window

Examples

create window main

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Delete a Window

Command

Parametres

- <u>label</u> : the object name of the class window
- string : the text printed right after exiting the session

Examples

```
delete window main 'Have a nice day.'
```

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Create a Camera

Command

create camera \mathbb{S} label $\mathbb{R} : 3$ centre $\mathbb{R} : 3$ $\mathbb{R} : 3$ plane $\mathbb{R} : 3$ sight (3)

Parametres 4 8 1

- labelc : the object name of the class camera
- : the coordinate (c_x, c_y, c_z) of the centre of the viewport <u>centre</u>
- plane : the horizontal and the vertical vertors $(\vec{v_w}, \vec{v_h})$ of the viewport
- sight : the reverse line of sight $\vec{v_c}$, which is from centre to the camera

Examples

create camera z-top (0 0 1) (<1 0 0> <0 1 0>) <0 0 1>

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Attach a Camera

Command

attach camera S label^c S label^w (4)

Parametres

- labelc : the object name of the class camera
- label^w : the object name of the class window

Examples

attach camera z-top main

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Create Points

Command

```
create point \frac{\mathbb{S} |\text{label}^p:}{\mathbb{S} |\text{label}^p:} \stackrel{\mathbb{R}:3) |\text{coord}}{\mathbb{R}:3} \stackrel{(5)}{\text{coord}}:n
```

Parametres

- <u>label</u>^p : the object name of the class point
- coord : the coordinate (p_x, p_y, p_z) of the point

Examples

```
create point 'origin' (0 0 0)
create point {X-1 X-2} (1 0 0)
create point (Y-1 Z-1) ((0 1 0)(0 0 1))
```

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Delete Points

Command

```
delete point \underline{\mathbb{S} | \text{label}^p : } (7)
```

Parametres

<u>label</u> : the object name of the class point

Examples

```
delete point origin
delete point {origin 'random-point'}
```

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Create Attributes

Command

```
create attrib \frac{\mathbb{S} \text{ desc}^a:}{\mathbb{S} \text{ desc}^a:} \frac{\mathbb{L} \left[ \mathbb{L} \left[ \mathbb{S} \text{ class}^t \mid \mathbb{S} \text{ property } \mathbf{A} \text{ value} \right]:}{\mathbb{L} \left[ \mathbb{L} \left[ \mathbb{S} \mid \mathbb
```

Parametres

- desc^a: the object name of the class attrib
- class^t : the name of one of the top classes
- property: the property of the object of the class
- value : the appropriate value of the property

Examples

```
create attrib (magenta dashed-and-traslucent-green) \
[[point fill-hsv (300 1.0 1.0)] \
  [line style dashed] [line fill-rgba [(0 255 0) .5]]]
```

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Attach Attributes

Command

```
attach attrib \mathbb{S} <u>desc<sup>a</sup></u>: ) \mathbb{S} <u>label<sup>t</sup></u>:
                                                                                                                                                   (10)
attach attrib \mathbb{S} desc<sup>a</sup>: ) \mathbb{S} label<sup>t</sup>:
```

Parametres

- desc^a : the object name of the class attrib
- label^t : the name of the object instantiated from the top classes

Examples

```
attach attrib red
                           point-0
attach attrib (red large) point-1
attach attrib
              blue
                          {point-2 rect-0}
attach attrib (5px black) {point-3 circ-0}
attach attrib (red thick) (point-4 line-0 trianle-0)
```

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Assign an Operation Name

Command

```
assign opname \underline{\mathbb{S} \text{ action}} \underline{\mathbb{S} \text{ class}} \underline{\mathbb{N} \text{ repeat}} [=\infty] (12)
```

Parametres

- action : the name of the action
- class : the name of one of the classes
- repeat : the amount of the commands emitting operation names

Examples

```
assign instr create point 2
x-axis (1 0 0); y-axis (0 1 0)
// Back To Normal
```

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