CIS*2750 Assignment 2 Module 3

The functions in this module will provide the interface between our parser API, which is written in C, and the webbased GUI in A3 and A4, which will rely on JavaScript and HTML. The different components will communicate using strings in JavaScript Object Notation (JSON) format. We will discuss the JSON format in more detail in a later class. For now, the output format will be provided for you.

These functions will allow your A3 to work with existing SVG objects from a Web GUI, and save new / updated objects to disk. Most of these functions are designed to convert the SVG and its components into JSON strings - and vice versa. You will expand on these functions - and compile them with others A1/A2 functions - in A3.

The function descriptions in this document are quite long (and repetitive), for the sake of clarity and precision. However, most the functions themselves will be fairly short and simple, and many will closely resemble the various print... functions you have implemented in Assignment 1. They are also quite similar to each other.

Please pay careful attention to quotes, spaces, and other details in the output functions. They are important.

Precision: in the various ...toJSON, use %.2f for floats, %d for ints

New functions

```
char* attrToJSON(const Attribute *a);
char* circleToJSON(const Circle *c);
char* rectToJSON(const Rectangle *r);
char* pathToJSON(const Path *p);
char* groupToJSON(const Group *g);

char* attrListToJSON(const List *list);
char* circListToJSON(const List *list);
char* rectListToJSON(const List *list);
char* pathListToJSON(const List *list);
char* groupListToJSON(const List *list);
char* SVGtoJSON(const SVG* imge);
```

Bonus functions - will be released in a separate module, not required for A2, but will be very useful for A3)

```
SVG* JSONtoSVG(const char* svgString);
Rect* JSONtoRect(const char* svgString);
Circle* JSONtoCircle(const char* svgString);
```

Part 1 - StructToJSON functions

1. attrToJSON

```
char* attrToJSON(const Attribute *a);
```

Converts an Attribute struct to a string in JSON format. The function must return a newly allocated string in the following format:

```
{"name":"attrName","value":"attrVal"}
```

where attrName is the name of the attribute, and attrVal is its value. Note the quotes in the string - they are part of the format.

For example, given an Attribute with the name fill, and value red the resulting string would be: {"name":"fill","value":"red"}

The format **must** be exactly as specified. Do not add any spaces, newlines, or change capitalization.

The returned string contents for this function - and all the other ... ToJSON functions below - will contain double-quote characters, so you will need to use the escape sequence \" in your code.

This function must not modify its argument in any way.

If the argument a is NULL, the function must return the string {} (there is no space there - just two chars).

2. circleToJSON

```
char* circleToJSON(const Circle *c);
```

Converts a Circle struct to a string in JSON format. The function must return a newly allocated string in the following format (note the presence/absence of quotes around values):

```
{"cx":xVal,"cy":yVal,"r":rVal,"numAttr":attVal,"units":"unitStr"}
```

where:

- xVal is the centre x coordinate
- yVal is the centre y coordinate
- rVal is radius
- attVal is the number of elements in the otherAttributes list of that circle
- unitStr is the units

For example:

- given a Circle created from <circle cx="32" cy="32" r="30" fill="#ffdd67"/>, the corresponding string would be {"cx":32,"cy":32,"r":30,"numAttr":1,"units":""}
- given a Circle created from <circle cx="32cm" cy="32cm" r="30cm"/>, the corresponding string would be {"cx":32,"cy":32,"r":30,"numAttr":0,"units":"cm"}

This function must not modify its argument in any way.

If the argument c is NULL, the function must return the string {} (there is no space there - just two chars).

3. rectToJSON

```
char* rectToJSON(const Rectangle *r);
```

Converts a Rectangle struct to a string in JSON format. The function must return a newly allocated string in the following format:

```
{"x":xVal,"y":yVal,"w":wVal,"h":hVal,"numAttr":attVal,"units":"unitStr"}
```

where:

- xVal is the x coordinate
- yVal is the y coordinate
- wVal is the width
- hVal is the height
- attVal is the number of elements in the otherAttributes list of that rectangle
- unitStr is the units

For example:

This function must not modify its argument in any way.

If the argument r is NULL, the function must return the string {} (there is no space there - just two chars).

4. pathToJSON

```
char* pathToJSON(const Path *p);
```

Converts a Path struct to a string in JSON format. The function must return a newly allocated string in the following format:

```
{"d":"dVal", "numAttr": attVal}
```

where:

- dVal is the path data. dVal must be no more than 64 characters long. If the actual path data is longer, truncate the path after the first 64 characters. he quotes before/after dVal do not count towards the 64-character limit.
- attVal is the number of elements in the otherAttributes list of that path

For example:

This function must not modify its argument in any way.

If the argument p is NULL, the function must return the string {} (there is no space there - just two chars).

5. groupToJSON

```
char* groupToJSON(const Group *g);
```

Converts a **Group** struct to a string in JSON format. The function must return a newly allocated string in the following format:

```
{"children":cVal, "numAttr":attVal}
```

where:

- cVal is the total number of immediate children of the group i.e. the sum of the lengths of the 4 list containing the children.
- attVal is the number of elements in the otherAttributes list of that path

For example:

given the first group in an SVG created from quad01.svg, which contains a rectangle and a path, and has a and a fill attribute, the corresponding string would be {"children":2,"numAttr":1}

This function must not modify its argument in any way.

If the argument g is NULL, the function must return the string {} (there is no space there - just two chars).

6. SVGtoJSON

```
char* SVGtoJSON(const SVG* image);
```

Converts a SVG struct to a string in JSON format. The function must return a newly allocated string in the following format:

```
{"numRect":numR, "numCirc":numC, "numPaths":numP, "numGroups":numG}
```

where

- numR is the total number of Rectangles in the SVG
- numC is the total number of Circles in the SVG
- numP is the total number of Paths in the SVG
- numG is the total number of Groups in the SVG

For example, given the SVG created from quad01.svg, we have

- 1 Rectangle
- 5 circles
- 2 paths
- 3 groups

The output string would be:

```
{"numRect":1,"numCirc":5,"numPaths":2,"numGroups":3}
```

The format must be exactly as specified. Do not add any spaces, newlines, or change capitalization. As always, pay close attention to the quotes.

This function must not modify its argument in any way.

If the argument image is NULL, the function must return the string {} (there is no space there - just two chars).

NOTE: the various get... functions from A1 Module 2 are very useful here. You just have to remember to clear the lists correctly, so the SVGtoJSON function does not leak memory. The easiest way to do so is, when creating the List in the appropriate get... function, to pass a stub for the corresponding delete... function. This way,

you can, for example, free the list of all circles without deleting the Circle structs that the list points to - you just have to pass a stub that frees noting instead of deleteCircle when initializing the list inside getCircles.

Part 2 - ListToJSON functions

7. attrListToJSON

```
char* attrListToJSON(const List *list);
```

This function will convert a list of Attributes - e.g. the otherAttributes list of a SVG, or otherAttributes list of a Circle - into a JSON string. You can - and should - use attrToJSON function defined above.

The function attrListToJS0N must return a newly allocated string in the following format:

```
[AttrString1, AttrString2, ..., AttrStringN]
```

where every AttrString is the JSON string returned by attrToJSON, and N is the number of attributes in the original list. The order of AttrStrings must be the same as the order of attributes in the original list.

```
For example, given the otherAttributes list from a Rectangle created from <rect x="1cm" y="1cm" width="19cm" height="15cm" fill="none" stroke="blue" stroke-width="1" />
```

```
The resulting string would be: [{"name":"fill","value":"none"},{"name":"stroke","value":"blue"},{"name":"stroke-width","value":"1"}]
```

Please note that the string above has <u>no newlines</u>; it is spread over multiple lines for readability. The actual string will contain no newlines or spaces, and look like this (sorry for the teeny font):

```
[{"name":"fill","value":"none"},{"name":"stroke","value":"blue"},{"name":"stroke-width","value":"1"}]
```

The format **must** be exactly as specified. Do not add any spaces or newlines.

Do not modify the order of elements in the original list. Also, do not make any assumptions about the length of the list - it can contain any number of elements.

This function must not modify its argument in any way.

If the argument list is NULL, or an empty list, the function must return the string [] (there is no space there - just two chars).

8. circListToJSON

```
char* circListToJSON(const List *list);
```

This function will convert a list of Circles into a JSON string. You can - and should - use circToJSON function defined above.

The function circListToJS0N must return a newly allocated string in the following format:

```
[CircString1, CircString2, ..., CircStringN]
```

where every CircString is the JSON string returned by circToJSON, and N is the number of circles in the original list. The order of CircStrings must be the same as the order of attributes in the original list.

For example, given a with two circles:

```
a Circle created from <circle cx="32" cy="32" r="30" fill="#ffdd67"/>
- a Circle created from <circle cx="32cm" cy="32cm" r="30cm"/>
```

```
The corresponding string would be
```

```
[{"cx":32,"cy":32,"r":30,"numAttr":0,"units":""},
{"cx":32,"cy":32,"r":30,"numAttr":0,"units":"cm"}]
```

As before, the string above has no newlines; it is spread over multiple lines for readability. The actual string will contain no newlines or spaces, and look like this (sorry for the teeny font):

```
[{"cx":32,"cy":32,"r":30,"numAttr":1,"units":""},{"cx":32,"cy":32,"r":30,"numAttr":0,"units":"cm"}]
```

The format **must** be exactly as specified. Do not add any spaces or newlines.

Do not modify the order of elements in the original list. Also, do not make any assumptions about the length of the list - it can contain any number of elements.

This function must not modify its argument in any way.

If the argument list is NULL, or an empty list, the function must return the string [] (there is no space there - just two chars).

9. rectListToJSON

```
char* rectListToJSON(const List *list);
```

This function will convert a list of Rectangles into a JSON string. You can - and should - use rectToJSON function defined above.

The function rectListToJS0N must return a newly allocated string in the following format:

```
[RectString1, RectString2, ..., RectStringN]
```

where every RectString is the JSON string returned by rectToJSON, and N is the number of rectangles in the original list. The order of RectStrings must be the same as the order of attributes in the original list.

For example, given the list with two rectangles:

```
a Rectangle created from
   <rect x="1cm" y="1cm" width="19cm" height="15cm" fill="none" stroke="blue" stroke-</pre>
   width="1" />
2. a Rectangle created from
   <rect width="2" height="2"/>
```

```
The corresponding string would be
```

```
[{"x":1,"y":2,"w":19,"h":15,"numAttr":3,"units":"cm"},
{"x":0,"y":0,"w":2,"h":2,"numAttr":0,"units":""}]
```

As before, the string above has no newlines; it is spread over multiple lines for readability. The actual string will contain no newlines or spaces, and look like this (sorry for the teeny font):

```
[{"x":1,"y":2,"w":19,"h":15,"numAttr":3,"units":"cm"},{"x":0,"y":0,"w":2,"h":2,"numAttr":0,"units":""}]
```

The format **must** be exactly as specified. Do not add any spaces or newlines.

Do not modify the order of elements in the original list. Also, do not make any assumptions about the length of the list - it can contain any number of elements.

This function must not modify its argument in any way.

If the argument list is NULL, or an empty list, the function must return the string [] (there is no space there - just two chars).

10. pathListToJSON

```
char* pathListToJSON(const List *list);
```

This function will convert a list of Paths into a JSON string. You can - and should - use pathToJSON function defined above.

The function pathListToJS0N must return a newly allocated string in the following format:

```
[PathString1, PathString2, ..., PathStringN]
```

where every PathString is the JSON string returned by pathToJSON, and N is the number of paths in the original list. The order of PathStrings must be the same as the order of attributes in the original list.

For example, given the list with two paths:

```
The corresponding string would be
```

As before, the string above has <u>no newlines</u>; it is spread over multiple lines for readability. The actual string will contain no newlines or spaces, and look like this (sorry for the teeny font):

```
[{"d":"m47 36c-15 0-15 0-29.9 0-2.1 0-2.1 4-.1 4","numAttr":0},{"d":"m47 36c-15 0-15 0-29.9 0-2.1 0-2.1 4-.1 4 10.4 0 19.6 0 30 0 2 0","numAttr":1}]
```

The format **must** be exactly as specified. Do not add any spaces or newlines.

Do not modify the order of elements in the original list. Also, do not make any assumptions about the length of the list - it can contain any number of elements.

This function must not modify its argument in any way.

If the argument list is NULL, or an empty list, the function must return the string [] (there is no space there - just two chars).

```
11. groupListToJSON
```

```
char* groupListToJSON(const List *list);
```

This function will convert a list of Groups into a JSON string. You can - and should - use groupToJSON function defined above.

The function groupListToJS0N must return a newly allocated string in the following format:

```
[GroupString1,GroupString2,...,GroupStringN]
```

where every <code>GroupString</code> is the JSON string returned by <code>groupToJSON</code>, and N is the number of groups in the original list. The order of <code>GroupStrings</code> must be the same as the order of attributes in the original list.

For example, given the group list in an SVG created from quad01.svg (see file for details) the corresponding string would be

```
[{"children":2,"numAttr":1},{"children":3,"numAttr":1},{"children":2,"numAttr":1}]
```

The format **must** be exactly as specified. Do not add any spaces or newlines.

Do not modify the order of elements in the original list. Also, do not make any assumptions about the length of the list - it can contain any number of elements.

This function must not modify its argument in any way.

If the argument list is NULL, or an empty list, the function must return the string [] (there is no space there - just two chars).