include borders on all tables

Overview

describe in defail below

Animated Portable Network Graphic is a file format similar to an animated GIF. The Portable Network Graphic Animator will construct an APNG file from a collection of PNG image files and XML meta data. The XML entries will be provided by the user. The meta data will be combined with the PNG image data to construct an APNG file that can be viewed using the Mozilla Firefox web browser. In addition, the Portable Network Graphic Animator will be able to accept an existing APNG file and convert its frames into individual PNG image files, along with XML data with the information for each frame. Overall, this will allow creation of new APNG animations as well as modification of existing APNG animations.

PNG and APNG Specifications -> move to an appendix for veterence

PNG Specifications

Structure of a very simple PNG file

| 89 50 4E 47 0D 0A 1A 0A | IHDR | IDAT | IEND |
|-------------------------|--------------|------------|-----------|
| PNG signature | Image header | Image data | Image end |

Source: http://en.wikipedia.org/wiki/APNG

IHDR (source):

Filter method

Interlace method

IHDR Chunk defined as follows:

center table Width 4 bytes Height 4 bytes Bit depth 1 byte Colour type 1 byte Compression method 1 byte

1 byte

1 byte

-Bit Depth and Color Type

Table 11.1 — Allowed combinations of colour type and bit depth

| | | THIO II CO COMOMINE | ons of colour type and bit depth |
|-----------------------|-------------|---------------------|---|
| PNG image type | Colour type | Allowed bit depths | Interpretation |
| Greyscale | 0 | 1, 2, 4, 8, 16 | Each pixel is a greyscale sample |
| Truecolour | 2 | 8, 16 | Each pixel is an R,G,B triple |
| Indexed-colour | 3 | 1, 2, 4, 8 | Each pixel is a palette index; a PLTE chunk shall appear. |
| Greyscale with alpha | 4 | 8, 16 | Each pixel is a greyscale sample followed by an alpha sample. |
| Truecolour with alpha | 6 | 8, 16 | Each pixel is an R,G,B triple followed by an alpha sample. |
| -Compression Meth | od (zlib) | | |

The only compression method currently used in PNG is 0, or zlib deflate/inflate compression with a sliding window. This compression uses a combination of LZ77 compression with Huffman Coding. zlib data format is as follows:

zlib compression method/flags code 1 byte Additional flags/check bits 1 byte Compressed data blocks n bytes Check value 4 bytes

-Filter Method

- x the byte being filtered;
- the byte corresponding to x in the pixel immediately before the pixel containing x (or the byte immediately before x, when the bit depth is less than 8);
- b the byte corresponding to x in the previous scanline;
- the byte corresponding to b in the pixel immediately before the pixel containing b (or the byte immediately before b, when the bit depth is less than 8).

Table 9.1 — Filter types

| Type | Name | Filter Function | Reconstruction Function |
|------|---------|--|--|
| 0 | None | Filt(x) = Orig(x) | Recon(x) = Filt(x) |
| 1 | Sub | Filt(x) = Orig(x) - Orig(a) | Recon(x) = Filt(x) + Recon(a) |
| 2 | Up | Filt(x) = Orig(x) - Orig(b) | Recon(x) = Filt(x) + Recon(b) |
| 3 | Average | Filt(x) = Orig(x) - floor((Orig(a) + Orig(b)) / 2) | Recon(x) = Filt(x) + floor((Recon(a) + Recon(b)) / 2) |
| 4 | Paeth | Filt(x) = Orig(x) - PaethPredictor(Orig(a), Orig(b), Orig(c)) | Recon(x) = Filt(x) + PaethPredictor(Recon(a), Recon(b), Recon(c) |

APNG Creation Diagram include info about APNG chunks aCTL foTL frame1.png IHDR IDAT IEND PNG Signature frame2.png PNG Signature IHDR IEND frame3.png PNG Signature IHDR IDAT IEND animated.png PNG Signature IHDR acTL fcTL IDAT fcTL **fdAT** fcTL **fdAT** IEND Frame 1 Frame 2 Frame 3

Source: http://en.wikipedia.org/wiki/APNG#Technical details

PNGA XML Schema include explanation of schema tags and attributes <pnga frames="5" plays="2">

<image src="bob0.png" length="1/12"></image>

```
<image src="bob1.png" length="1/14"></image>
<image src="bob2.png" length="1/14"></image>
<image src="bob3.png" length="1/14"></image>
<image src="bob4.png" length="1/10"></image>
</pnga>
```

XML config

Modules

```
10
```

```
main (apngxml, apngoutput, state) - Given an apngxml filename parses through the XML which
adheres to the pnga XML schema to create an apng file which is saved to apngoutput. The animated
image is composed of individual PNG frames referenced in the apngxml file along with their time
writeXML (frames plays images With Length) -> Given the appropriate information, writes an XML corresponding
document for the newly created APNG.
write APNG (apngfiledata filename) → Given apng file data, writes the APNG file.
BasicLex - 154 Base LOC ( Framelist )
(base from previous project)
split-at-delimiter (ds xs) \rightarrow ds = delimiters to look for (list)
 xs = object to search in (list)
 (split-at-delimiter ds xs) = (before at+)
 where before = longest prefix of xs with no values from ds (list)
        at+ = rest of xs (list)
span (ps xs) \rightarrow ps = list of signals to pass by (no constraints on signals)
 xs = list of signals (no constraints on signals)
 (span ps xs) = list of two elements
  1 longest prefix of xs containing only signals from ps
 2 rest of xs
splitoff-prefix (ps xs) \rightarrow ps = prefix to look for (list)
 xs = object to search in (list)
 (splitoff-prefix ps xs) = (ps-matching ps-af-match xs-af-match)
 where ps-matching = longest ps prefix matching xs prefix (list)
     ps-af-match = rest of ps
                                              (list)
     xs-af-match = non-matching suffix of xs
                                                     (list)
 Note: ps-af-match = nil means ps is a prefix of xs
splitoff-prefix-upr (ps xs) \rightarrow ps = prefix to look for (list of standard, upper-case characters)
 xs = object to search in (list)
 (splitoff-prefix-upr ps xs) = (ps-matching ps-af-match xs-af-match)
```

```
where ps-matching = longest ps prefix matching xs prefix (list)
     ps-af-match = rest of ps
                                               (list)
     xs-af-match = non-matching suffix of xs
                                                      (list)
Notes: 1. search is not sensitive to case of letters in xs
     2. ps-af-match = nil means ps is a prefix of xs
Implementation issue: combining general and case-insensitive search
  in one function simplifies maintenance, but complicates
  formulation of software properties and their proofs
splitoff-prefix-chr (tok-str xs) → tok-str = characters to look for (string, standard characters)
chrs = object to search in
split-on-token-gen (tok xs) \rightarrow tok = object to search for (list)
xs = object of search (list)
(split-on-token-gen tok xs) = (prefix match suffix)
 where
 prefix = elems of xs before 1st sublist matching tok (list)
      = xs if no match
 match = tok if match
                                            (list)
      = nil if no match
 suffix = elems of xs after 1st sublist matching tok (list)
      = nil if no match
split-on-token-chr (tok xs) \rightarrow tok = object to search for (list of upper-case standard characters)
xs = object to search in (list containing no non-standard chars)
Note: matching is not case-sensitive
(split-on-token-chr tok xs) = (prefix match suffix)
 where
 prefix = elems of xs before 1st sublist matching tok (list)
      = xs if no match
 match = tok if match
                                            (list)
      = nil if no match
 suffix = elems of xs after 1st sublist matching tok (list)
      = nil if no match
```

split-on-token (tok xs) \rightarrow tok = object to search for (string or list)

xs = object to search in (list, no non-standard chars if tok is string)

Note: search is not case-sensitive if tok is a string

Warning! Neither tok nor xs may contain non-standard characters

if tok is a string

Implementation issue: combining general and case-insensitive search

in one function simplifies maintenance, but complicates

formulation of software properties and their proofs

MinidomParser - 317 Base LOC

(base from previous project)

xml-getnodes (node nodename) → returns children of node with type nodename

xml-getdeepnodes (node nodename) → returns children of node with type nodename searching recursively using DFS with node as root.

xml-getnode (node nodename) → returns first child node with type nodename

xml-getdeepnode (node nodename) → returns first child node with type nodename searching recursively using DFS with node as root.

xml-getattribute (node attributename) → returns the value of node's attribute with name attributename

xml-gettext (node) → returns the composite of all text inside of a node

xml-isattribute (attribute) → returns true iff attribute is an mv of length 2 with both elements of the mv being strings

xml-isattributelist (attributes) -> returns true iff attributes is nil or a list of attributes

xml-isnode (node) → returns true iff node is actually a node

xml-isnodelist (nodes) → returns true iff nodes is a list of nodes

MinidomSerializer - 125 Base LOC

(base from previous project)

xml-readnode (xmlchars) → returns the root node from xmlstring

xml-readnodes (xmlchars) → returns (mv nodes remainingxmlstring)

xml-unescape (escapedchars) → string with entities replaced

xml-readnodeproperties (xmlchars) → returns (mv attributes remainingxmlstring)

xml-skipdontcares (xmlchars) → returns next xmlchars sans don't cares

check
Ed's
winiclom
is consisten
with
specifications

xml-escape (unescapedchars) -> returns string with bad chars replaced with entities

xml-serizlize-dom (xmlnode) → Returns a string containing an xml document that represents the dom passed in through xmlnode.

xml-serialize-attributes (attributes) → Returns a string that is xml that represents the passed in attribute list.

xml-serizlize-nodes (xmlnodes) \rightarrow Returns a string containing xml nodes that represents the node list, xmlnodes.

PNGFileParser

Utils

readChunk (pngfiledata)

Given pngfiledata which is a sequence of PNG data chunks, this function returns (mv chunktype chunkdata remainingdata) where chunktype is the type of chunk, chunk data is all the data contained in this chunk and remainingdata is the rest of the unparsed PNG chunks.

getWidth (chunkdata) → Given the chunk data of a IHDR chunk type returns the width.

getHeight (chunkdata) → Given the chunk data of a IHDR chunk type, returns the height.

getBitDepth (chunkdata) -> Given the chunk data of a IHDR chunk type, returns the bit depth.

getColorDepth (chunkdata) → Given the chunk data of a IHDR chunk type, returns the color depth.

getCompMethod (chunkdata) → Given the chunk data of a IHDR chunk type, returns the compression method.

getFilterMethod (chunkdata) → Given the chunk data of a IHDR chunk type, returns the filter method.

getILMethod (chunkdata) → Given the chunk data of a IHDR chunk type, returns the interlace method.

readIHDR (chunkdata) → Given the chunkdata of a IHDR chunktype chunk returns the corresponding (mv width height bitdepth colordepth compressionmethod filtermethod interlacemethod) where the different values are those specified in the chunkdata.

PNGDatParser (Optional)

APNGBuilder

doChunk (chunkname, chunkdata) → Generic function to write any type of chunk to the given file.

doIHDR (width, height, bitdepth, colordepth, compressionmethod, filtermethod, interlacemethod) → Specialized function to write an IHDR chunk.

doACTL (numframes, numplays) -> Specialized function to write an aCTL chunk.

doFCTL (sequencenum, width, height, xoffset, yoffset, delaynum, delayden, disposeop, blendop)

→ Specialized function to write an fCTL chunk.

Duild APNG-Lour Plays, non France, Francisco)

Prepare PNGs (Francedata) -> prepare IHDRS, IDAT, FORT

validate THDR

writeFdAT (sequencenum, framenum) -> Specialized function to write an fdAT chunk.

APNGExploder

explodeAPNG (apnginput, apngxml, pngnamebase, state) → Splits up the given APNG into its constituent frames, outputting them to files beginning with pngnamebase prepended to the frame sequence number. Additionally the XML configuration file is output to a file with the name given by apngxml.

chopFrame (apngfiledata) \rightarrow Given apngfiledata, returns the data for the first frame found. **makePNG (framedata)** \rightarrow Given APNG frame data, returns PNG file data for an individual frame.

clarify folder or idat boolean, also dimension size parameters

XMLConfigReader

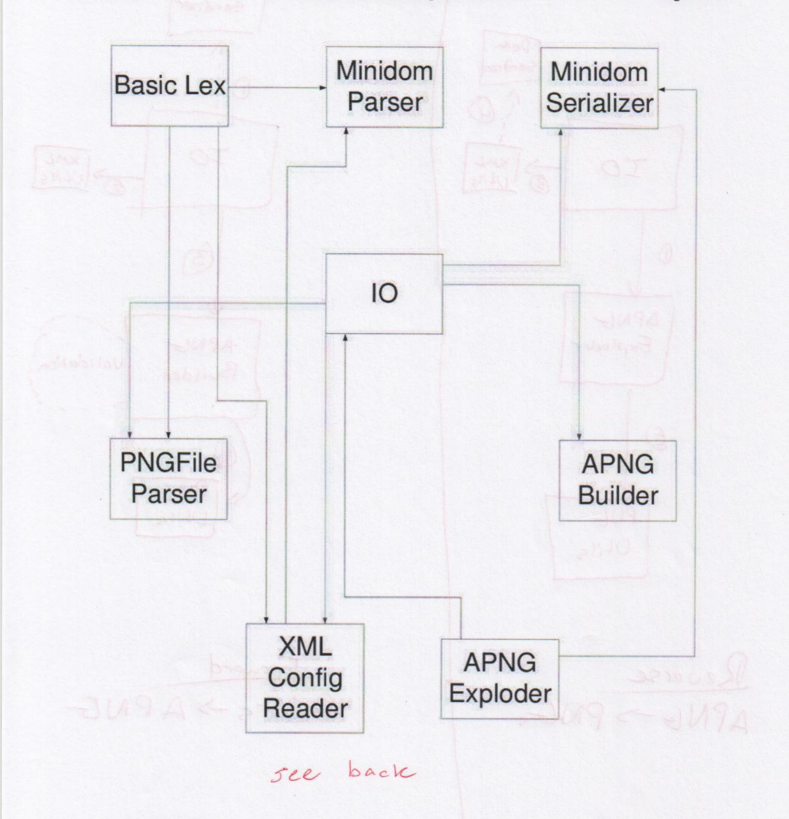
numPlays (xml) \rightarrow Given the xml data, returns the number of times the animation plays. **numFrames (xml)** \rightarrow Given the xml data, returns the number of frames in the animation. **getImg (xml)** \rightarrow Given the xml data, returns the first frame for the animation. **getLength (xml)** \rightarrow Given the xml data, returns the length for the first frame in the animation.

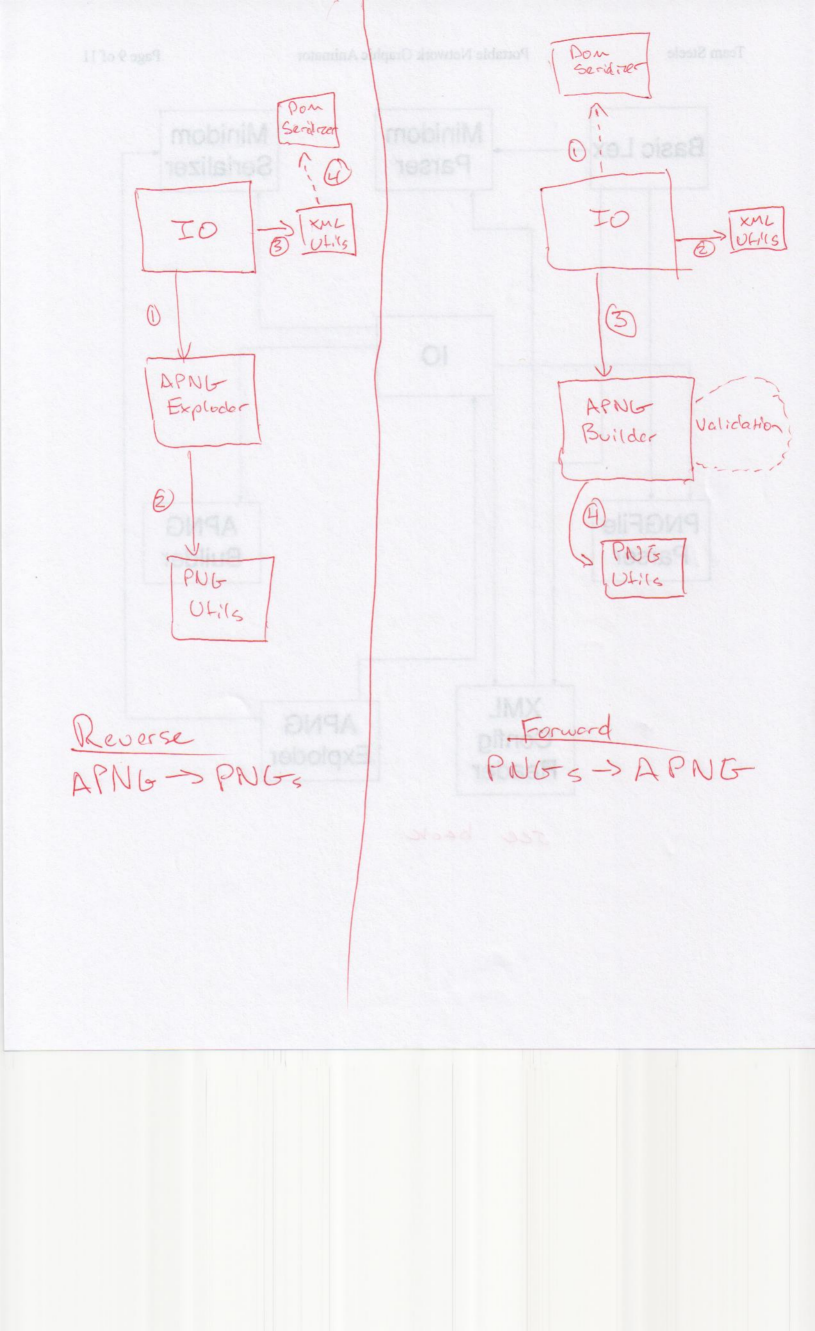
parse XML (donxal)

get Frances (frame 1:5+)

write XML (non Plays, non Frances, Frame days)

write Frances (Frances of Frances)





nedo

PROBE Estimate

| Avg. LOC | 7 iny (7%) | Small(24%) 4 | Medium(38%) 7 | The second secon | The second secon | No. and |
|----------|------------|-----------------|------------------|--|--|---------|
| | | | | | | |

| Daca | 10 | 0. |
|------|----|----|
| Base | LU | U. |

| MindomParser | 317 | | |
|-----------------------|-----|-------------------|----|
| MinidomSerializer | 125 | | |
| BasicLex | 154 | | |
| New LOC: | | | |
| main(Huge) | 43 | doChunk(Huge) | 43 |
| readChunk(Large) | 18 | doIHDR(Large) | 18 |
| getWidth(Huge) | 43 | doACTL(Large) | 18 |
| getHeight(Huge) | 43 | doFCTL(Large) | 18 |
| getBitDepth(Huge) | 43 | writeFDAT(Huge) | 43 |
| getColorDepth(Huge) | 43 | explodeAPNG(Huge) | 43 |
| getCompMethod(Huge) | 43 | writeXML(Huge) | 43 |
| getFilterMethod(Huge) | 43 | writeAPNG(Large) | 18 |
| getILMethod(Huge) | 43 | chopFrame(Huge) | 43 |
| readIHDR(Large) | 18 | makePNG(Huge) | 43 |
| numPlays(Medium) | 7 | numFrames(Medium) | 7 |
| getImg(Medium) | 7 | getLength(Medium) | 7 |
| | | | |

Contracts

IO - 2 Large cons - 36

PNGFIleParser – 9 Huge cons – 387

APNGBuilder – 5 Huge cons – 215

APNGExploder – 3 Huge cons – 129

XMLConfigReader - 4 Large cons - 72

Total Estimated LOC: 2137