

# net🐙: Application Layer

Browser Components

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# Overview



Motivation

Sidetracking: What Changed Due to Snowden?

Requirements

A Few Demos

- Slideshow

- Videos

- Text

Outlook

# Purpose?



People want to share information (*share means copy*)

- Texts, photos, videos, music
- longer, structured documents
- Real-time media (chat, videos, video conferences)
- collaborative gaming

# Things I want to show



- In 2011 I did a presentation with the same title — back then, this was complete vaporware: the plan.
- Now there are components which need to be put together
- and there's a concept how to do that
- needs to work on PCs and mobile platforms like Android, which are sometimes “a bit strange”.

# Sidetracking: Impact of Snowden Leaks

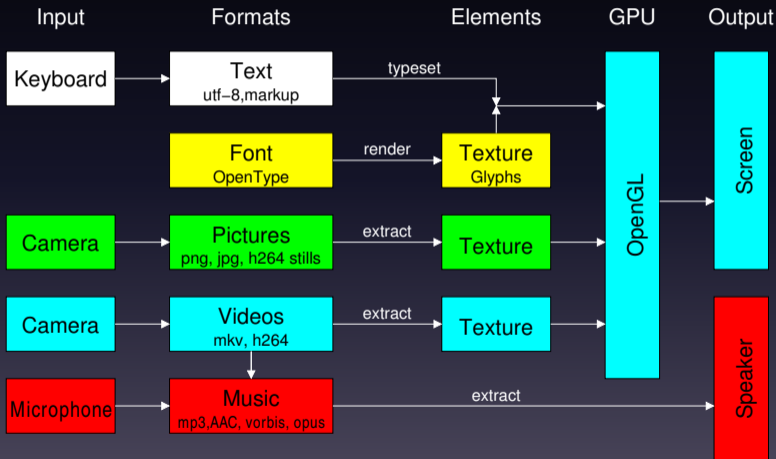


- Encryption now uses Keccak (SHA-3) as primitive. Universal crypto primitive, faster than Wurstkessel at same level of security, chosen in an open competition.
- ECDHE for connection setup in a way that doesn't reveal identities (metadata!)
- Made sure the random numbers use entropy of the system, but not directly system random numbers
- Secure internet more important than ever!

# Formats and IO



How to display things



# Why OpenGL?



OpenGL can do everything

OpenGL renders:

- ① Triangles, lines, points — simple components
- ② Textures and gradients
- ③ and uses shader programs — the most powerful thing in OpenGL from 2.0.

Real requirement: visualization of *any* data. OpenGL can do that.

# How to connect the media?



Lemma: every glue logic will become Turing complete

- currently used glue: HTML+CSS+JavaScript
- containers with Flash, Java, ActiveX, PDF, Google's NaCl...
- conclusion: use a powerful tool right from start!
- browser: run-time and development tool for applications



# Security



Lemma: every sufficiently complex format can be exploited

Java's approach to secure the language from the inside can be seen as a failure.  
Java is now malware entry door number 1.

## Sandbox

- sandbox the process that interprets network apps
- funnel network connections through a proxy — a shared memory module for net2o is missing
- encryption (key access!) outside the sandbox
- „same-origin“-policies don't work in a P2P cloud

# Slideshow



I use the slide-how for this presentation

## Fader

```
: fade { n1 n2 f: delta-time -- } n1 n2 = ?EXIT
  ftime { f: startt }
  BEGIN ftime startt f- delta-time f/ fdup 1e f< WHILE
    <draw-slide
    1e blend n1 draw-slide
    ( time ) blend n2 draw-slide
    draw-slide> REPEAT
  <draw-slide 1e blend n2 draw-slide draw-slide>
  fdrop ;
```

# Slideshow 2



Even more effects

## Hslide

```
: hslide { n1 n2 f: delta-time -- } n1 n2 = ?EXIT
  ftime { f: startt }
  BEGIN ftime startt f- delta-time f/ fdup 1e f< WHILE
    <draw-slide
      pi f* fcos 1e f-
      [ pi f2/ fnegate ] FLiteral f* fcos 1e f-
      fdup n1 n2 > IF fnegate THEN xshift n1 draw-slide
      2e f+ n1 n2 > IF fnegate THEN xshift n2 draw-slide
      draw-slide> REPEAT
    <draw-slide n2 draw-slide draw-slide>
  fdrop ;
```

# Approach and Problems



libSOIL: Simple API to load images

libjpeg and libpng have a very complicated AP

Other option: libSOIL:

## libSOIL load texture

```
: >texture ( addr w h -- )
  2 pick >r rgba-texture wrap nearest r> free throw ;
: mem>texture ( addr u -- addr w h )
  over >r 0 0 0 { w^ w w^ h w^ ch# }
  w h ch# SOIL_LOAD_RGBA SOIL_load_image_from_memory
  r> free throw w @ h @ 2dup 2>r >texture 2r> ;
: load-texture ( addr u -- w h )
  open-fpath-file throw 2drop slurp-fid mem>texture ;
```

# Onion-Programming

Looks big from the outside



# Onion-Programming

Use of martial tools recommended



# Onion-Programming

Onion “all the way down”



# Videos

OpenMAX AL



- Android uses OpenMAX AL as video framework — similar to gstreamer, but slightly different...
- renders video into a texture, but can also record videos from the camera
- input: MPEG transport stream
- C++-like C API (vtable implemented as function pointer struct)
- only half-hearted implemented, needs Java via JNI, can't handle resizes
- four languages for video player: Forth, C, Java, OpenGL shader language



# JNI declarations



## MediaPlayer

```
jni-class: android/media/MediaPlayer
```

```
jni-new: new-MediaPlayer ()V
```

```
jni-method: prepare prepare ()V
```

```
jni-method: start start ()V
```

```
jni-method: setSurface setSurface (Landroid/view/Surface;)V
```

```
jni-method: setVolume setVolume (FF)V
```

# JNI declarations II



## SurfaceTexture

```
jni-class: android/graphics/SurfaceTexture
```

```
jni-new: new-SurfaceTexture (I)V
```

```
jni-method: updateTexImage updateTexImage ()V
```

```
jni-method: getTimestamp getTimestamp ()J
```

```
jni-method: setDefaultBufferSize setDefaultBufferSize (II)V
```

```
jni-method: getTransformMatrix getTransformMatrix ([F)V
```

# JNI calls



## get timestamp

```
: get-deltat ( -- f )
  media-sft >o getTimestamp o> d>f 1e-9 f*
  first-timestamp f@ f- ;
```

Java-Calls integrate seamless into Mini-OOF2 (Mini-OOF with current object)

# MTS? All videos today are MKV!



“Matroska” sounds like onion programming, too...

## Container — what for?

- Usual explanation: several files too difficult to handle. IMHO, directories with multiple files are better than containers.
- Videos and audio stored as single frames and short packets
- Timestamps for synchronized playback
- Index for random access

# Matroska interpreter

Binary XML format



Solution: read MKV, convert to MTS

- Matroska parser uses a hash table for the tags
- each tag has an associated Mini OOF2 method
- different classes for different purposes: dump for inspection, MTS converter class

# Fonts rendering



FreeType–GL renders OpenType fonts into OpenGL–Textures

- OpenType is state of the art
- we render textures, so the vector font needs to go into a texture
- FreeType–GL uses a texture as glyph cache
- 1 glyph: 2 triangles

# Text Render Demo Code



## Fonts and Texts

```
48e FConstant fontsize#  
atlas "/system/fonts/DroidSans.ttf\0" drop  
fontsize# texture_font_new Value font1  
atlas "/system/fonts/DroidSansFallback.ttf\0" drop  
fontsize# texture_font_new Value font2  
Variable text1$ "Dös isch a Tägscht." text1$ $!  
Variable text2$ "这是一个文本：我爱彭秀清。" text2$ $!
```

# Text Render Demo Code II



## Fonts und Texte

```
: glyph-demo ( -- ) hidekb
  1 level# +! BEGIN
    <render
      0. penxy 2!
      font1 to font text1$ @$ render-string
      -100e penxy sf! -60e penxy sfloat+ sf!
      font2 to font text2$ @$ render-string
    render>
    sync >looper
  level# @ 0= UNTIL ;
```



# Outlook



This presentation has been rendered with  $\text{\LaTeX}$  Beamer...

- The next presentation should be rendered with MINO $\Sigma$ 2
- Texts, videos, and images should be get with net2o, shouldn't be on the device
- Typesetting engine with boxes and glues, line breaking and hyphenation missing
- a lot less classes than MINO $\Sigma$  — but more objects
- add a zbox for vertical layering
- integrate animations
- combine the GLSL programs into one program?

# Literature&Links



 BERND PAYSAN  
*net2o fossil repository*  
<http://fossil.net2o.de/net2o/>

 BERND PAYSAN  
*minos2 fossil repository*  
<http://fossil.net2o.de/minos2/>