Building a Browser for Automotive: Alternatives, Challenges and Recommendations
Open source consultancy founded in 2001

Igalia is Top 5 contributor to upstream WebKit/Chromium

Working with many industry actors: automotive, tablets, phones, smart tv, set-top boxes, IVI and home automation
A browser for automotive: requirements and alternatives

WebKit and Chromium, a historical perspective

Selecting between WebKit and Chromium based alternatives
PART 1
A browser for automotive: requirements and alternatives
Requirements

- Different User Experiences:
  - UI modifications (flexibility)
  - New ways of interacting: accessibility support

- Support of specific standards (mostly communication and interfaces)

- Portability: support of specific hardware boards (performance optimization)

- Functionality and completeness can be less demanding in some cases (for now)

- Provide both browser as an application and as a runtime
Available alternatives

• Option 1) Licensing a proprietary solution: might bring a reduced time-to-market but involves cost-per-unit and lack of flexibility

• Option 2) Deriving a new browser from the main open source browser technologies:
  • Firefox (Gecko)
  • Chromium
  • WebKit (Safari and others)

• Mozilla removed support in their engine for third party browser developers, so the two available choices are Chromium and WebKit (with various options for each of them)
Understanding the main alternatives

- When creating a new open source browser for automotive, a decision between Chromium and WebKit will need to be made.
- Chromium and Webkit share a lot of history, design and code.
- Learning how WebKit was created, and how Chromium emerged and derived from WebKit, improves the understanding of the pros and cons of each solution.
- We will make a detailed historical review of both projects.
PART 2
WebKit and Chromium: A historical perspective
PART 2.1: 2004-2013
WebKit, the first 9 years
The WebKit project

- **Web rendering engine** *(HTML, JavaScript, CSS...)*
  - The engine is the product
- Started as a fork of KHTML and KJS in 2001
- *Open Source* since 2005
- Among other things, it’s useful for:
  - Web browsers
  - Using web technologies for UI development
WebKit Architecture

From a simplified point of view, WebKit is structured this way:

- **WebKit**: thin layer to link against from the applications
- **WebCore**: rendering, layout, network access, multimedia, accessibility support...
- **JS Engine**: the JavaScript engine. JavaScriptCore by default.
- **platform**: platform-specific hooks to implement generic algorithms
Architecture of a WebKit port

- Application
- WebKit
- WebCore
- JS Engine

"WebKit"
How do we use a WebKit port?

- **The WebView widget:**
  A platform-specific widget that renders web content. It’s the main component and it’s useful for:
  - Loading URIs or data buffers pointing to HTML content
  - Go fullscreen, text/text+image zooming...
  - Navigate back and forward through history...

- **Events handling:**
  Allows embedders to get notified when something important happens or when some input is needed.
  Some examples of these events:
  - Getting notified when a load finished or failed
  - Asking permission for navigating to an URI
  - Requesting authorization for something.
WebKit is available for different platforms:

- Main upstream ports in 2012/2013:
  - Mac OS X, iOS
  - GTK+ based platforms (GNOME)
  - Qt based platforms (KDE)
  - Enlightenment Foundation Libraries (EFL, Tizen)
  - Google Chromium / Chrome
  - WebKitNIX

- Other ports: wxWidgets, Brew MP, Symbian devices (S60), Win32, BlackBerry, Adobe Integrated Runtime (Adobe AIR)
Some WebKit-based browsers in 2013

- Safari
- Kindle
- RockMelt
- PS3
- NintendoDS
- WebOS
- Epiphany
- Google Chrome
- iCab
- Iris Browser
- Konqueror
- Midori
- BOLT browser
- OWB
- OmniWeb
- SRWare Iron
- Shiira
- Sputnik (MorphOS)
- Stainless
- Steel for Android
- TeaShark
- Uzbl
- Web browser for S60(Nokia)
What is WebKit2?

- New API layer designed to support a split process model (First release by Apple on April 8th, 2011).

- Different to Chromium’s multi-process implementation
  - It’s bundled in the framework (reusable)

- Different processes take care of different tasks:
  - UI process: the WebView widget, application UI
  - Web process: loading, parsing, rendering, layout...
  - Plugin process: each plugin type in a process

- It comes with Inter-Process Communication (IPC) mechanisms to communicate those processes bundled-in

http://trac.webkit.org/wiki/WebKit2
WebKit VS WebKit2

WebKit

UI Process

Application
WebKit
WebCore
JS Engine

WebKit2

UI Process

Application
WebKit (UI Process)
WebKit (Web Process)
WebCore
JavaScriptCore

Web Process

Advantages: isolation, security, performance, stability.
The Source Code in numbers

**Lines of code per language**, without considering blank lines or comments (May 3rd, 2015):

<table>
<thead>
<tr>
<th>Language</th>
<th>LoC</th>
<th>%</th>
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<tr>
<td>C++</td>
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<td>JavaScript</td>
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<td>XML</td>
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<tr>
<td>C</td>
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<td>3.0%</td>
</tr>
<tr>
<td>PHP</td>
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<td>2.3%</td>
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<tr>
<td>CSS</td>
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<td>1.6%</td>
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<tr>
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<td>OpenGL</td>
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<td>1.8%</td>
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<tr>
<td>Other (16)</td>
<td>50,000</td>
<td>1.1%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>4,132,955</strong></td>
<td></td>
</tr>
</tbody>
</table>

https://www.ohloh.net/p/WebKit/analyses/latest/language_summary

Just considering C++, Objective-C and C >1.6M LoC!
The WebKit Project in numbers

Commits per month till 2013:
Contributors per month:
Figure: Commits per company (monthly)
Activity of Companies by 2013

Figure: Active authors per company (monthly)
Part 2.2
The creation of Blink
(April 2013)
Google’s Departure. Blink

- Google announced on April 3rd that they would be forking WebKit and creating Blink

- Motivations according to Google:
  - They were not using WebKit2 anyway
  - Easier to do ambitious architectural changes after the fork
  - Simplification of the codebase in Blink

- Tension between Apple and Google before the fork
  - Architectural decisions: Network Process
  - Code governance: Owners need to approve some core changes

- Big shock within the WebKit community
Differences between WebKit and Blink

- Removes the concept of 'port' as it was defined in WebKit (deep platform integration): Skia, V8 and other libraries cannot be replaced
- Still possible to use Blink in other platforms, but now integration happens at Content level
- Only the rendering engine. Multi-process architecture is still in Chromium
- WebKit has committers, reviewers and owners (control some core areas). Blink only committers and owners (similar to WebKit reviewers)
- Peer review process a bit more relaxed in Blink
- Many architectural changes
Early consequences of the fork

- Google was the main contributor by # of commits. Apple’s position now more dominant

- Opera joined WebKit then moved to Blink. Other companies and communities started migrating (Tizen and Qt)

- Several WebCore modules left orphan. Other hackers assuming WebCore modules maintainership

- WebKit developers porting patches from/to Blink

- Many hacks to accommodate Chromium removed. Engines quickly starting to diverge at faster pace
Impact of Blink in numbers

Contributors per month in WebKit:

![Graph showing contributors per month in WebKit from 2002 to 2014. The graph demonstrates a steady increase until around 2011, followed by a sharp decline.](image-url)
Impact of Blink in numbers

Commits per month in WebKit:
Impact of Blink in numbers

Commits per month in 2013-2014, Blink:

Commits per month in 2013-2014, WebKit:
Less shared energy because of the split, but both projects very active and alive

There is a recent trend towards more users for Blink and Chromium, but still quite a lot of open questions and challenges

Both provide good building blocks for creating a browser for automotive
PART 3

Selecting the best alternative
Alternatives today

- In WebKit you need to select (or create) a port, in Chromium you need to define how you would like to use it.

- WebKit:
  - WebKitGTK+
  - WebKit for Wayland
  - WebKitEFL and QtWebkit (mostly legacy projects)

- Chromium:
  - Chromium directly
  - QtWebEngine
  - Crosswalk
  - Chromium Embedded Framework (CEF)
WebKit:
- Pro: memory footprint is smaller
- Pro: ports are upstream, easy to integrate core changes
- Pro: very flexible architecture, easy to plug components
- Con: less companies contributing (Apple very relevant)
- Con: less innovation lately in some areas of the codebase

Chromium:
- Pro: more innovation happening in some areas, Google driving it with a lot of developers
- Pro: trend of more and more companies trying the technology and testing it
- Con: no concept of ports
- Con: difficult to contribute to some core areas (Google)
- Con: versions of Chromium diverting a lot from Chrome
WebKitGTK+ and WebKit for Wayland

- Pure open source projects, easy to influence their upstream development
- Reliable and well-known release process and quality maintenance procedures, strong API compatibility
- Possibility of modifying the whole stack, avoiding a big delta (e.g. gstreamer vs other media frameworks)
- Developed by a relatively small team (compared to Google’s Chromium)
- Less widely tested in heterogeneous hardware platforms
- Webkit for Wayland brings an interesting alternative to WebKitGTK+ for some use cases, but still not a mature project
Chromium directly

- All the features of the browser at the cost of increased maintenance complexity

- Browsing operations implemented interfacing Chromium’s Content API. Browser services like history, bookmarks or incognito should be interfaced directly through internal (unstable) APIs

- High risk of ending with a big delta compared to upstream Chromium (it moves very fast)

- Chromium is officially supported on Intel-based Windows, Mac OS X and Linux with X11. Building on top of ARM devices is possible but less directly supported
Chromium Embedded Framework

- Stable API for development of applications with embedded browsers
- All browser abstractions are preserved, and the multiprocess architecture of Chromium is preserved and properly interfaced
- Browser features from layers above the Content API are not present in CEF (history, bookmarks or incognito)
- Officially supported only on Intel-based Windows, Mac OS X and Linux with X11
- Created in 2009. Still mostly a one person project
Crosswalk

- Crosswalk is an HTML application runtime based on Chromium. It is available for Android as an embeddable webview container and for Tizen as the system-wide application runtime.

- Crosswalk reuses and adapts the multiprocess model of Chromium to its needs.

- Crosswalk usage as a webview for Android difficult to port as it is mostly implemented in Java.

- Crosswalk is intended to run applications and not web pages. Building a browser on top requires creating a quite big delta with upstream.

- Still a quite new project (created in 2013). Not a big community outside Intel and Tizen.
- Evolution of the Qt webkit port, but using Chromium

- It was undergoing heavy development until very recently

- Some small open source browsers use it but not focused on being used for browsers, just for embedding small HTML5 parts in Qt 5 applications

- Potential issues with LGPLv3 license for some users.
Conclusions

- There are various alternatives both in WebKit and Chromium to create a derived browser for the automotive use.
- Different companies and projects are using different solutions. There is none that seems to be good at everything.
- The choice largely depends on the weight of the different goals to be achieved with that project and its specific hardware and software needs.
- In any case, and independently from the choice, 3 keys for success:
  - Long term analysis of hardware and software requirements
  - In line with the community and open source dynamics (minimum delta, as much upstream as possible)
  - Right team and project scope definition
Thank you!

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