A Tale Of Two Worlds: Bridging SIP And WebRTC With Janus

Lorenzo Miniero
@elminiero

Kamailio World
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Outline

1 A brief introduction

2 Some context
   WebRTC and standardization activities

3 Janus: a general purpose WebRTC gateway
   Modular architecture
   A few words on Janus and SIP
   What is Janus used for today, and by whom?

4 Next steps
What’s Meetecho?

- A company born in 2009 as an academic spin-off
  - University research efforts brought to the market
  - Proudly brewed in sunny Napoli, Italy 😊

- Focus on real-time multimedia applications
  - Web conferencing only, at first
  - Then widened the scope to multimedia in general
  - Strong perspective on standardization and open source
    - **WebRTC rulez!**

- Several activities
  - Consulting services
  - Commercial support & licenses
  - Streaming of live events (e.g., IETF, ACM SIGCOMM, ...)
  - Products (conferencing, webinar, ...)
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(*Napoli looks a bit like this...*)
Ok, ok, enough about you... what’s WebRTC about?

- Real-time media in a browser
- Up to some time ago, no standard solution!
  - No interoperability
  - Plugins needed to be installed anyway

WebRTC = Joint standardization efforts

- Internet Engineering Task Force (IETF)
- World Wide Web Consortium (W3C)

- RTCWEB (IETF)
  - Real-Time Communication in WEB browsers WG
  - Defines protocols and formats to use

- WEBRTC (W3C)
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WebRTC reference architecture
Involving a gateway (and applications)
Involving different technologies as well

“What is a WebRTC Gateway anyway?”

- https://webrtcchacks.com/webrtc-gw/
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Janus: a general purpose WebRTC gateway

“In ancient Roman religion and myth, Janus […] is the god of beginnings and transitions, and thereby of gates, doors, passages, endings and time. He is usually depicted as having two faces, since he looks to the future and to the past.”

Janus: a general purpose WebRTC gateway

- A door between the communications past and future
  - Legacy technologies (the “past”)
  - WebRTC (the “future”)

Janus

General purpose, open source WebRTC gateway

- [https://github.com/meetecho/janus-gateway](https://github.com/meetecho/janus-gateway)
- Demos and documentation: [https://janus.conf.meetecho.com](https://janus.conf.meetecho.com)
- Community: [https://groups.google.com/forum/#!forum/meetecho-janus](https://groups.google.com/forum/#!forum/meetecho-janus)
Modular architecture

- The core only implements the WebRTC stack
  - JSEP/SDP, ICE, DTLS-SRTP, Data Channels, ...
- Plugins expose Janus API over different transports
  - Currently HTTP / WebSockets / RabbitMQ / Unix Sockets
- “Application” logic implemented in plugins too
  - Users attach to plugins via the gateway core
  - The gateway handles the WebRTC stuff
  - Plugins route/manipulate the media/data
- Some proof of concept plugins implemented
  - Echo Test
  - Streaming (→ Plain RTP to WebRTC!)
  - Video Room (→ Selective Forwarding Unit!)
  - SIP Gateway (→ “Legacy” SIP!)
  - ...
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WebRTC
Standardization
Janus
Modules and APIs
What about SIP?
A few examples
Next steps
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  - ...
Extensible Architecture and API
Extensible Architecture and API

Janus Gateway

Core

Plugin 1

Plugin 2

...

Plugin N

Protocol messages
Plugins as “bricks”

- Each plugin is a feature, not an application
- Application can be composed out of different features
  - Features as “bricks” for a complex scenario

- A few examples...
  - Multimedia conferencing with PSTN support
    - Video Room (participants video & screen) + SIP (participants audio)
  - Webinar with Q&A
    - Video Room (screen) + Video Room (speakers) + Audio Bridge (questions)
  - Social TV
    - Streaming (TV channel) + Video Room (interaction)
  - Contact center / Communication in social networks
    - SIP plugin (calls) + Echo Test (diagnostics) + Record & Play (messaging)
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Webinar with Q/A

Audio bridge plugin

Video SFU plugin

Audio

Video

Text chat

Shared screen

External feature
(not provided by Janus)

Video SFU plugin

KamailioWorld
L. Miniero

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Social TV
Anything wrong? Check the Admin API!

- Requests/response API to interrogate Janus
  - Query server capabilities
  - Control some aspects (e.g., enable/disable debugging)
  - Inspect handles and WebRTC “internals”

- What about asynchronous events? More on that later!

```
{
  "session_id": 1489448365,
  "handle_id": 783422373,
  "plugin": "janus.plugin.echotest",
  "plugin_specific": {
    "audio_active": "true",
    "video_active": "true",
    "bitrate": 0,
    "slowlink_count": 0,
    "destroyed": 0
  },
  "flags": {
    "processing_offer": 0
  }
}
```

http://www.meetecho.com/blog/understanding-the-janus-admin-api/
Yeah, yeah, but what about SIP?

- As anticipated, SIP already available as a Janus plugin
  - Demo: https://janus.conf.meetecho.com/siptest
- Basically a WebRTC-to-SIP gateway
  - WebRTC on one side, SIP(S)/(S)RTP on the other end
- Janus SIP plugin acts as a SIP endpoint
  - SIP stack implemented with Sofia-SIP
  - WebRTC users only see the Janus API (JSON)
  - No transcoding, media is only relayed
- Simplifies life for web developers
  - No need to worry about a SIP stack (only SIP URIs)
  - Basic methods/events to handle call (call, answer, hangup)
  - Allows headers injection, for ad-hoc cases
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But what if you DON’T want it simple?

- You may want to have more control on SIP messaging
  - e.g., to re-use stacks like JsSIP or SIP.js, or other reasons

- The existing SIP plugin doesn’t allow for that
  - Complexity hidden from users, on purpose
  - Only partial control (e.g., custom headers, INFO DTMF, negotiating security)

- **BUT!** Janus is extensible, so why not a new plugin?
- @saghul’s idea: “BoringSDP”!
  - A new plugin to only handle media gatewaysing
    - WebRTC and SIP SDPs both available to web user
  - You handle SIP transactions yourself, and leave media to Janus
    - You still need to communicate with Janus as well, of course
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What is Janus used for today, and by whom?

- We use it ourselves for many things (obviously)
  - Web conferencing and Webinars
  - WebRTC-to-SIP gateway
  - Streaming of live events (e.g., IETF meetings)

- Many folks/companies also using it in creative ways!
  - E-learning
  - Coworking
  - Contact centers
  - TV broadcasting and Social TV
  - Surveillance systems
  - E-health
  - Home automation & Internet of Things
  - Mobile devices, Raspberry Pis, drones, etc.

- New third-party tools are starting to come out
  - https://janus.conf.meetecho.com/docs/resources
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“Director” room @ IETF meetings

Completely WebRTC-based media streams

- Slides as a video feed from the beamer
- Static video feed from the room
- Dynamic video feeds for remote speakers
Meetecho: IETF meeting example

https://ietf.org/meeting/remote-participation.html
Meetecho: IETF recordings

https://www.youtube.com/user/ietf
A “silly” use case: The Jumping Sumo!

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https://www.youtube.com/watch?v=NpBStIlq6fM
Jangouts (for "Janus Hangouts" 😊)

https://github.com/jangouts/jangouts
SylkServer (SIP/XMPP Application Server)

http://sylkserver.com/
Slack? (team co-working)

https://webrtchacks.com/dear-slack/
https://webrtchacks.com/slack-webrtc-slacking/
Lenovo’s AirClass (e-learning)

https://www.airclass.com
Sqwiggle / Speak.io (team co-working)

https://www.sqwiggle.com
https://speak.io
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https://www.sqwiggle.com
https://speak.io
Veeting rooms (web conferencing)

https://www.veeting.com
What to do next?

- Finalize the WebRTC implementation
  - Renegotiation, multistream, ...

- Keep on improving and fixing things
  - Code cleanup, reference counters, new modules, ...

- A recent idea: modular Events API!
  - Core and plugins generate events
  - Custom modules can subscribe to and handle them
    - e.g., save to DB, send to external service, etc.
  - A couple of potentially interesting integrations
    - Homer/HEP, for SIP calls and their relation to WebRTC
    - Live stats collection via callstats.io

Help us improve this!

- Play with it, more testing is important
- Write your own applications/wrappers/plugins!
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Shameless bragging! Souvenirs from San Francisco 😊

Innovation Challenge Panel/Pitchfest @ INFOCOM2016... we won!
Questions? Comments?

@elminiero