Janus as a WebRTC “enabler”
Having fun with RTP and external applications

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Who am I?

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- Main author of Janus

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- https://soundcloud.com/lminiero
Remember Janus?

Janus

General purpose, open source WebRTC server

- https://github.com/meetecho/janus-gateway
- Demos and documentation: https://janus.conf.meetecho.com
- Community: https://groups.google.com/forum/#!forum/meetecho-janus
A quick recap: 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 / MQTT / Nanomsg
- “Application” logic implemented in plugins too
  - Users attach to plugins via the Janus core
  - The core handles the WebRTC stuff
  - Plugins route/manipulate the media/data
- Plugins can be combined on client side as “bricks”
  - Video SFU, Audio MCU, SIP gatewaying, broadcasting, etc.
Exchanging RTP (1): SIP plugin

https://janus.conf.meetecho.com/docs/sip
Exchanging RTP (2): NoSIP plugin

https://janus.conf.meetecho.com/docs/nosip
Re-broadcasting RTP: Streaming plugin

https://janus.conf.meetecho.com/docs/streaming
WebRTC-only MCU: AudioBridge plugin

https://janus.conf.meetecho.com/docs/audiobridge
WebRTC-only SFU: VideoRoom plugin

https://janus.conf.meetecho.com/docs/videroom
Enter “RTP forwarders”

- Plugins like AudioBridge and VideoRoom only deal with WebRTC users...
  - ... but all plugins have access to unencrypted media!
  - Why not just forward those unencrypted packets somewhere else?

- Quite simply, relay RTP packets to specified address
  - Plain RTP packets by default; SDES-SRTP supported, though
  - A lot of existing tools can handle RTP natively
  - You can take advantage of multicast networks easily
  - Simulcast streams can be forwarded individually

- Basic RTCP support can help in some scenarios
  - e.g., ask WebRTC peer to send a keyframe via a PLI

What about data channels?

Forwarded on UDP datagrams! (and so limited by MTU, at the moment...
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Forwarding an AudioBridge mix

Janus + AudioBridge plugin
Forwarding an AudioBridge mix
Forwarding an AudioBridge mix

{  
  "request" : "rtp_forward",
  "room" : <unique ID of the room to add the forwarder to>,
  "ssrc" : <SSRC to use to use when streaming; optional>,
  "ptype" : <payload type to use when streaming; optional>,
  "host" : <host address to forward the RTP packets to>,
  "host_family" : <ipv4|ipv6; optional>,
  "port" : <port to forward the RTP packets to>,
  "srtp_suite" : <length of auth tag (32 or 80); optional>,
  "srtp_crypto" : <crypto key (base64, like SDES); optional>,
  "always_on" : <forward silence when the room is empty; optional>
}
Forwarding individual VideoRoom streams

Janus + VideoRoom plugin
Forwarding individual VideoRoom streams
Forwarding individual VideoRoom streams
Forwarding individual VideoRoom streams

```
{
    "request" : "rtp_forward",
    "room" : <unique ID of the room the publisher is in>,
    "publisher_id" : <unique ID of the publisher to relay externally>,
    "host" : <host address to forward the RTP packets to>,
    "host_family" : <ipv4|ipv6; optional>,
    "audio_port" : <port to forward the audio RTP packets to>,
    "audio_ssrc" : <audio SSRC to use when streaming; optional>,
    "audio_pt" : <audio payload type to use when streaming; optional>,
    "audio_rtcp_port" : <latching port to get audio RTCP feedback; optional (unused)>,
    "video_port" : <port to forward the video RTP packets to>,
    "video_ssrc" : <video SSRC to use when streaming; optional>,
    "video_pt" : <video payload type to use when streaming; optional>,
    "video_rtcp_port" : <latching port to get video RTCP feedback; optional>,
    "data_port" : <port to forward the datachannel messages to>,
    "srtp_suite" : <length of auth tag (32 or 80); optional>,
    "srtp_crypto" : <crypto key (base64, like SDES); optional>,
    // [.. video_XYZ_2 and video_XYZ_3 relay simulcast layers 1 and 2 ..]
}
```
What can they be used for?

- Several use cases for such a functionality
  - Remote media processing
    - Recording outside of Janus
    - Translation to different technology (e.g., RTMP)
    - Videomixing or transcoding
    - Transcriptions
    - Identity verification
    - Machine learning / Artificial Intelligence
    - ...
  - Scalability
    - Large scale broadcasting
    - Spreading same conference room in different regions
    - ...
- More simply, whatever you might need need your favourite tool for
  - Gstreamer, FFmpeg, libav, VLC, OpenCV, etc.
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Large scale broadcasting

https://www.slideshare.net/LorenzoMiniero/scaling-webrtc-applications-with-janus
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What to do next?

- The feature is pretty advanced already
  - Used in production in different contexts
  - Support for multicast and SDES-SRTP is a nice plus
- Some other plugins may benefit from the feature, though
  - SIP/NoSIP, for call monitoring without another server
  - Lua/DuktapeJS, for some easier-to-implement plugin logic
- Maybe implement RTP forwarding as a core feature instead?
  - Right now each plugin does its own (duplicated features)
  - Having it in the core would simplify extending to other plugins
  - Might even become an Admin API feature (e.g., Lawful Interception?)
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Get in touch!

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