



Mario Orlandi



<https://github.com/morlandi>



morlandi@brainstorm.it



<https://brainstorm.it/snippets>



Automazione

- C / C++



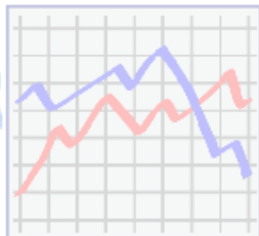
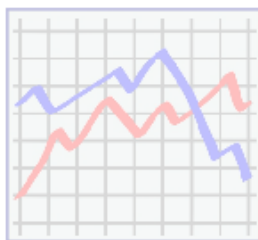
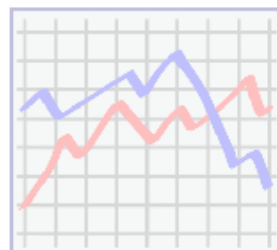
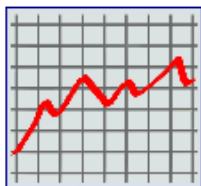
Web

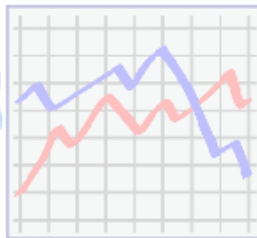
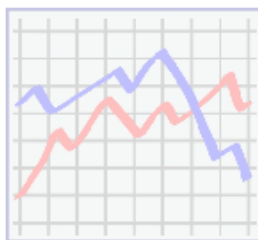
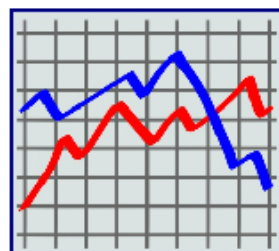
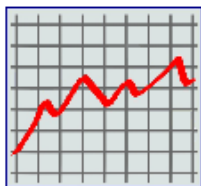
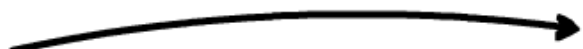
- Plone
- Django

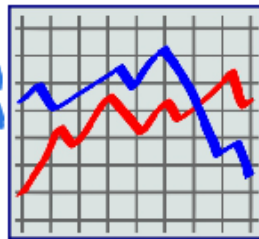
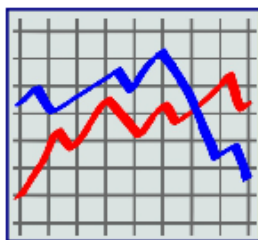
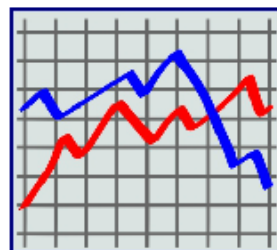
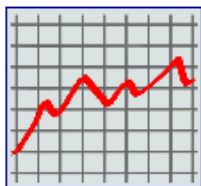
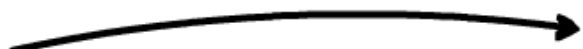


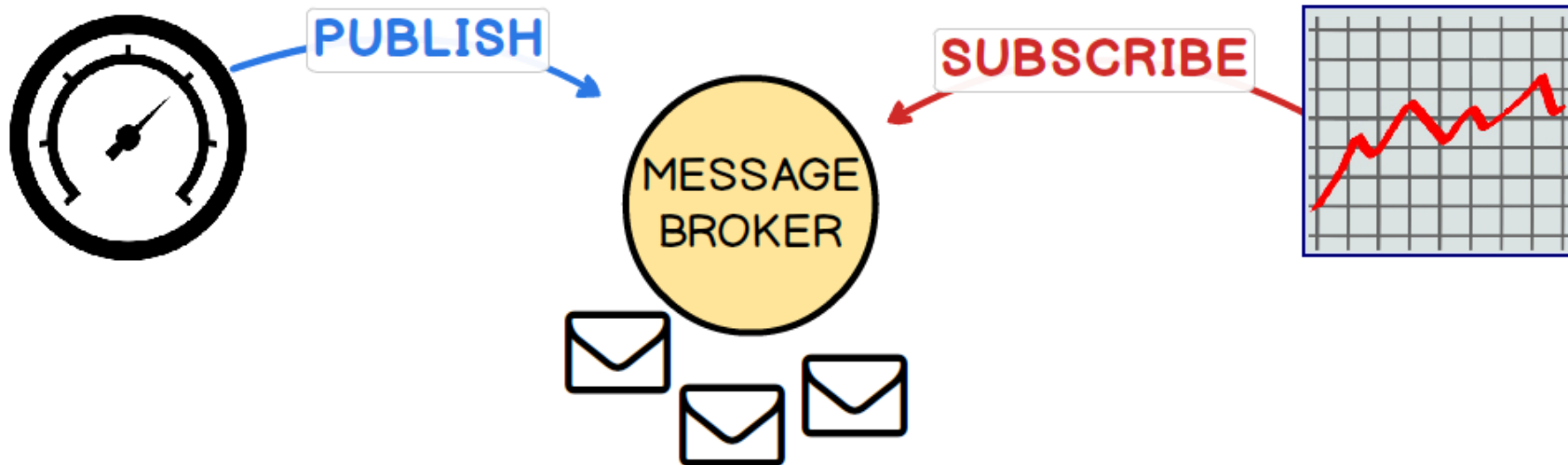
Automazione + Web

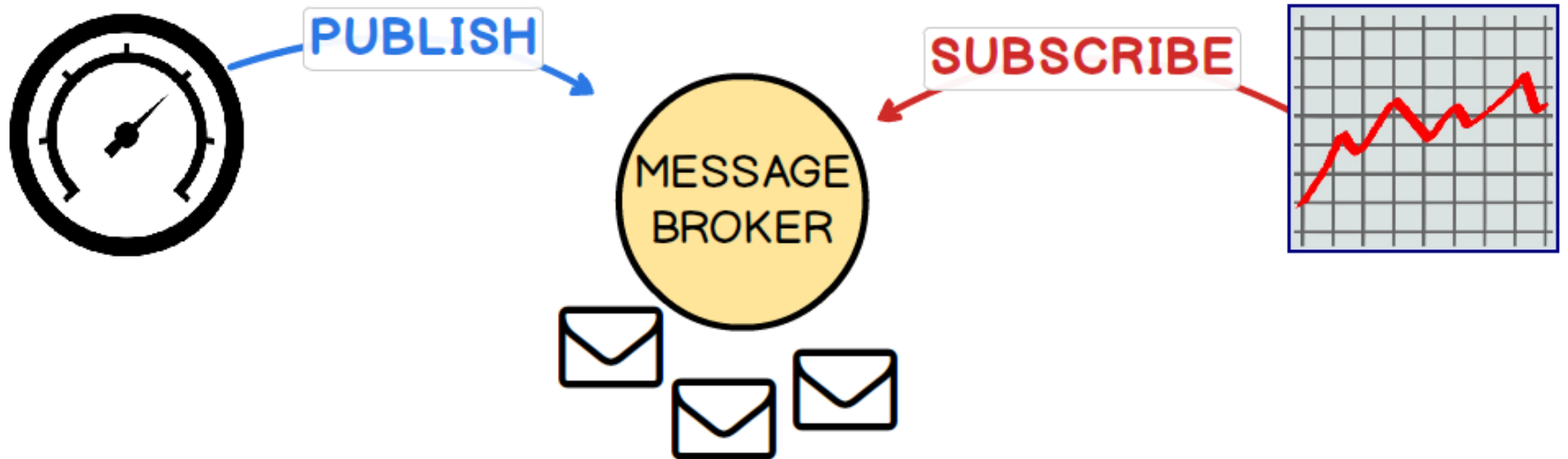
- Python
- Redis
- Django + Channels

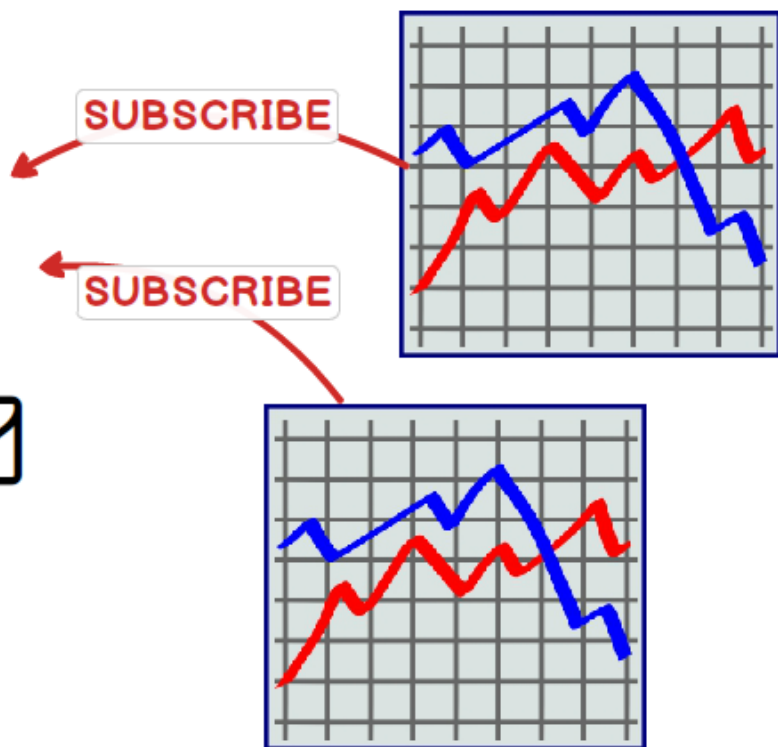
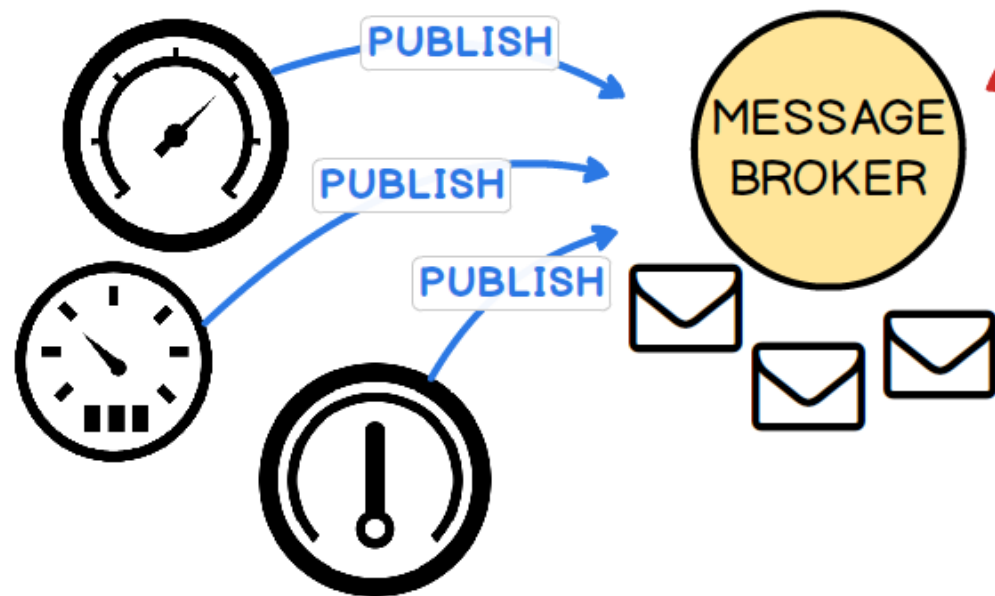
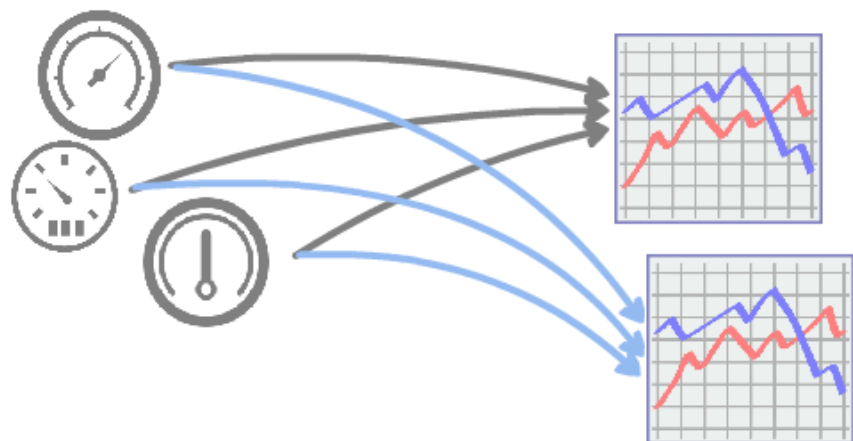


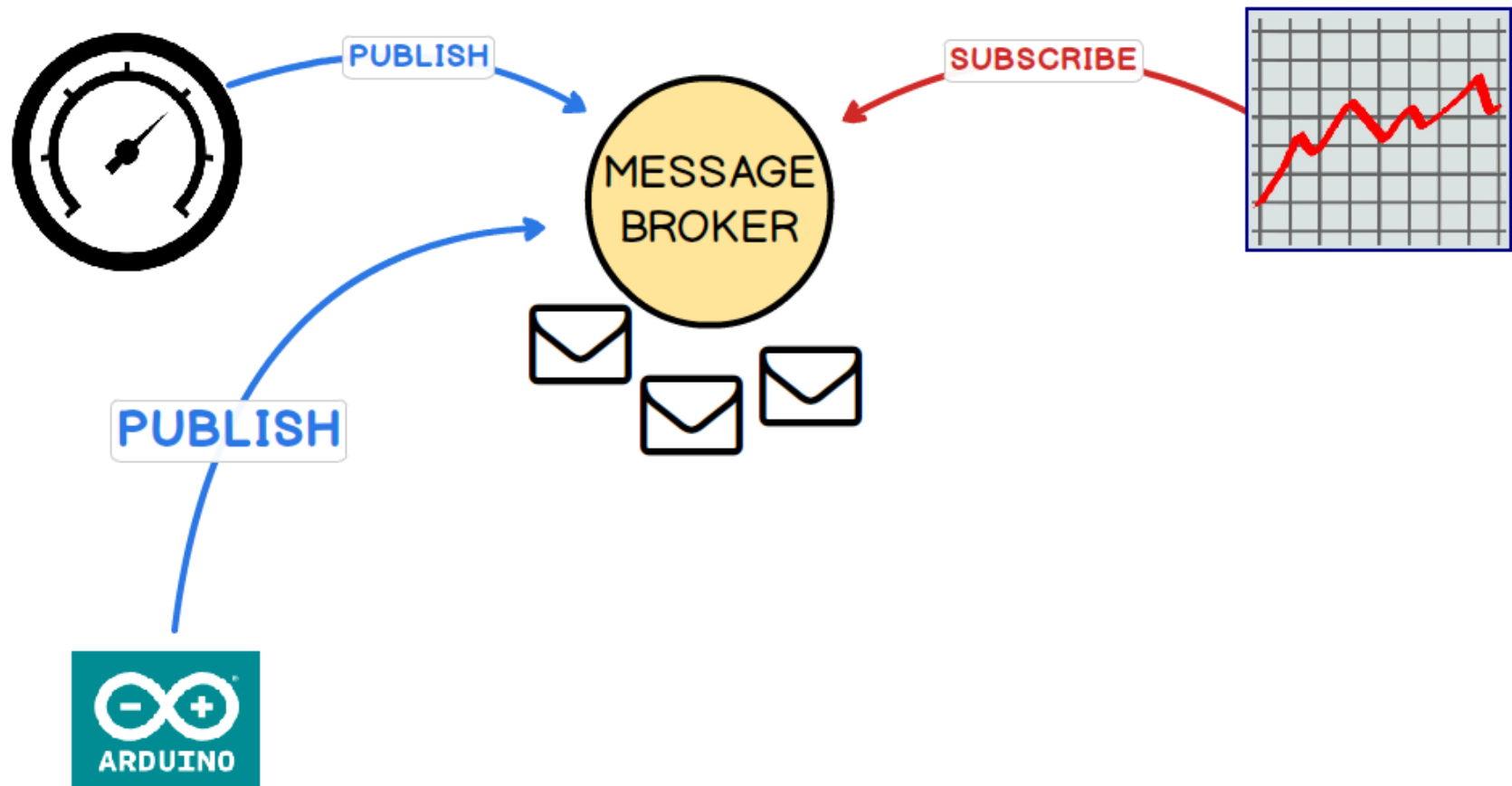






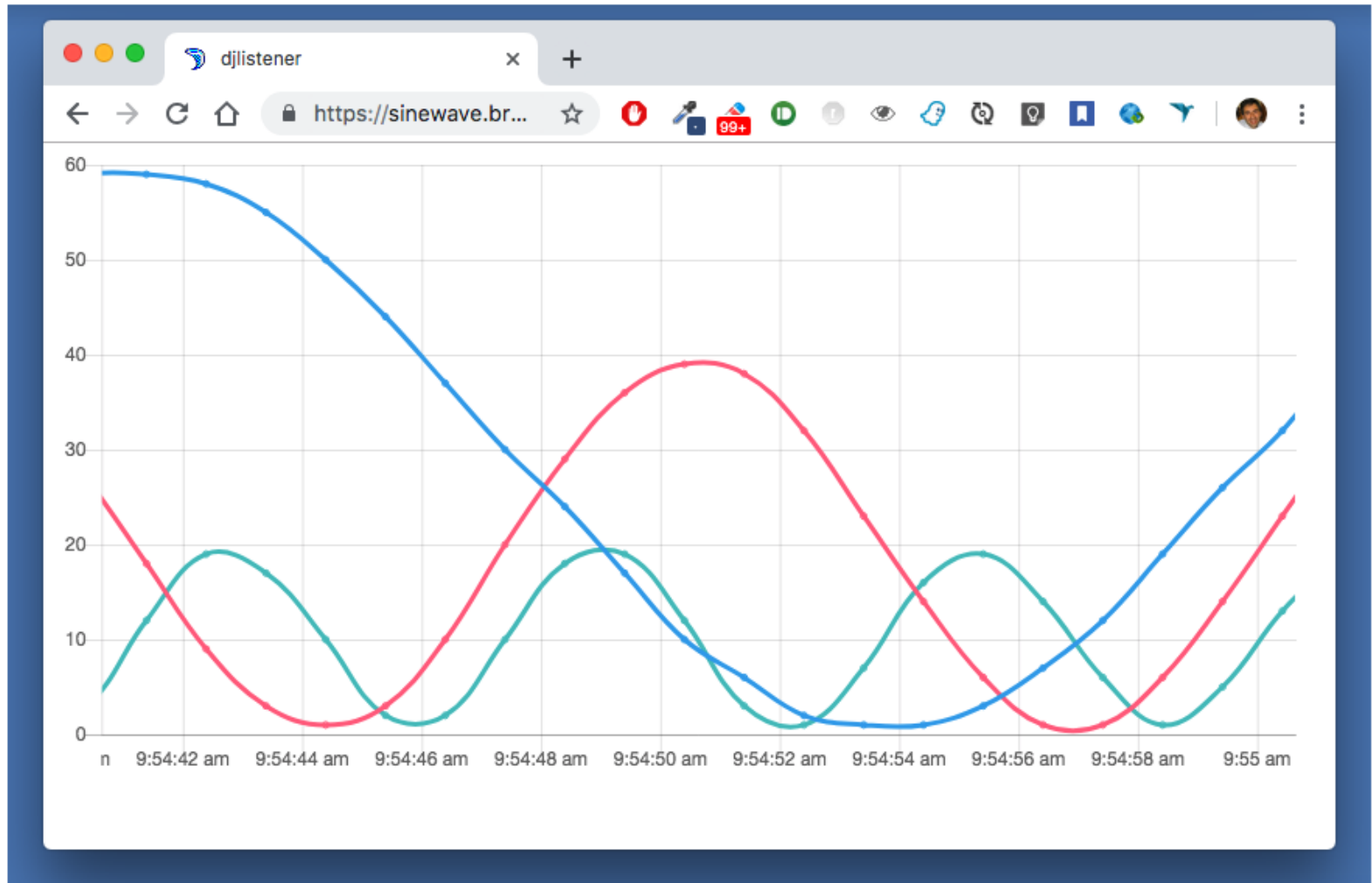


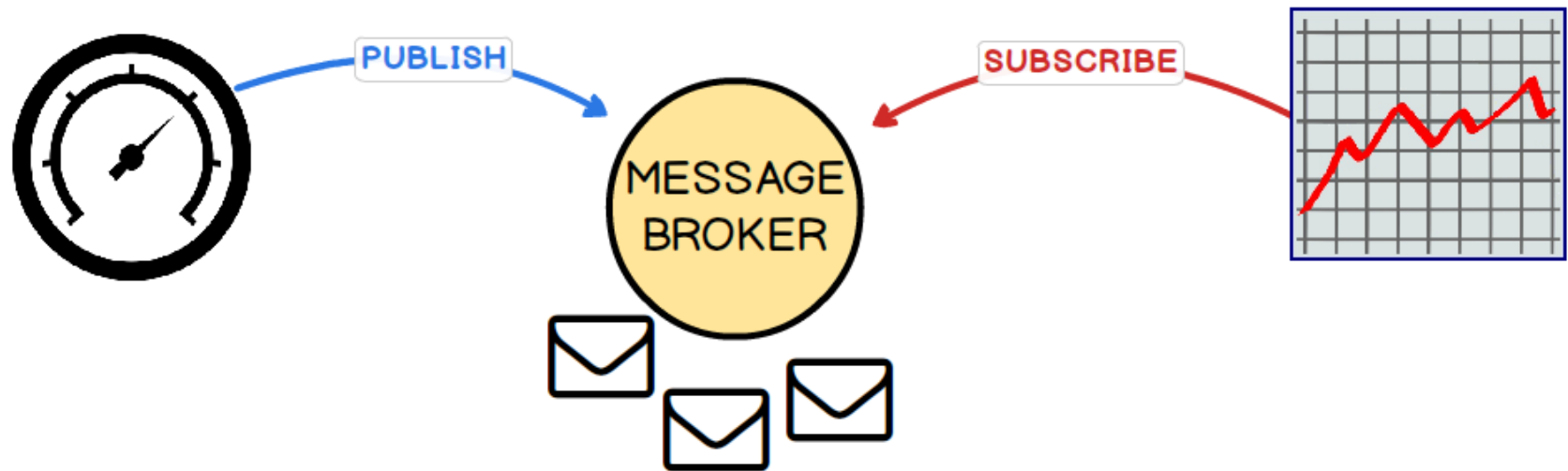




Demo

<https://sinewave.brainstorm.it/>





??? ???



Can I connect directly to a Redis server from JavaScript running in a browser?

34

I know there are node.js libraries for Redis; what I'd like to do is run a Redis server (either on localhost or on a server host somewhere) and call it directly via HTTP (i.e. AJAX or HTTP GET as needed) from JavaScript running inside a browser (i.e. a Greasemonkey or Chrome Extension script, or maybe a bookmarklet or SCRIPT tag). Does Redis have a native REST or HTTP API?

javascript api rest redis

asked Apr 22 '11 at 19:16



AlexChaffee

5,665 ●2 ●36 ●50

39

You can't connect directly to Redis from JavaScript running in a browser because Redis does not speak HTTP. What you can do is put [webdis](#) in front of Redis, it makes it possible work with a Redis instance over a HTTP interface.

share edit flag

edited Jan 17 '14 at 10:17



Amout Engeler

4,876 ●1 ●17 ●30

answered Apr 22 '11 at 19:42



Theo

115k ●14 ●117 ●157

Currently there is no Windows implementation: github.com/nicolasff/webdis/issues/138 – [icc97](#) Mar 10 '17 at 13:40

1

Webdis is very very slow as compared to using an NGINX server in front of redis

If you just implement a simple redis client in mod-perl and expose behind nginx, you can easily get very good performance. And you can handle a lot of logic too

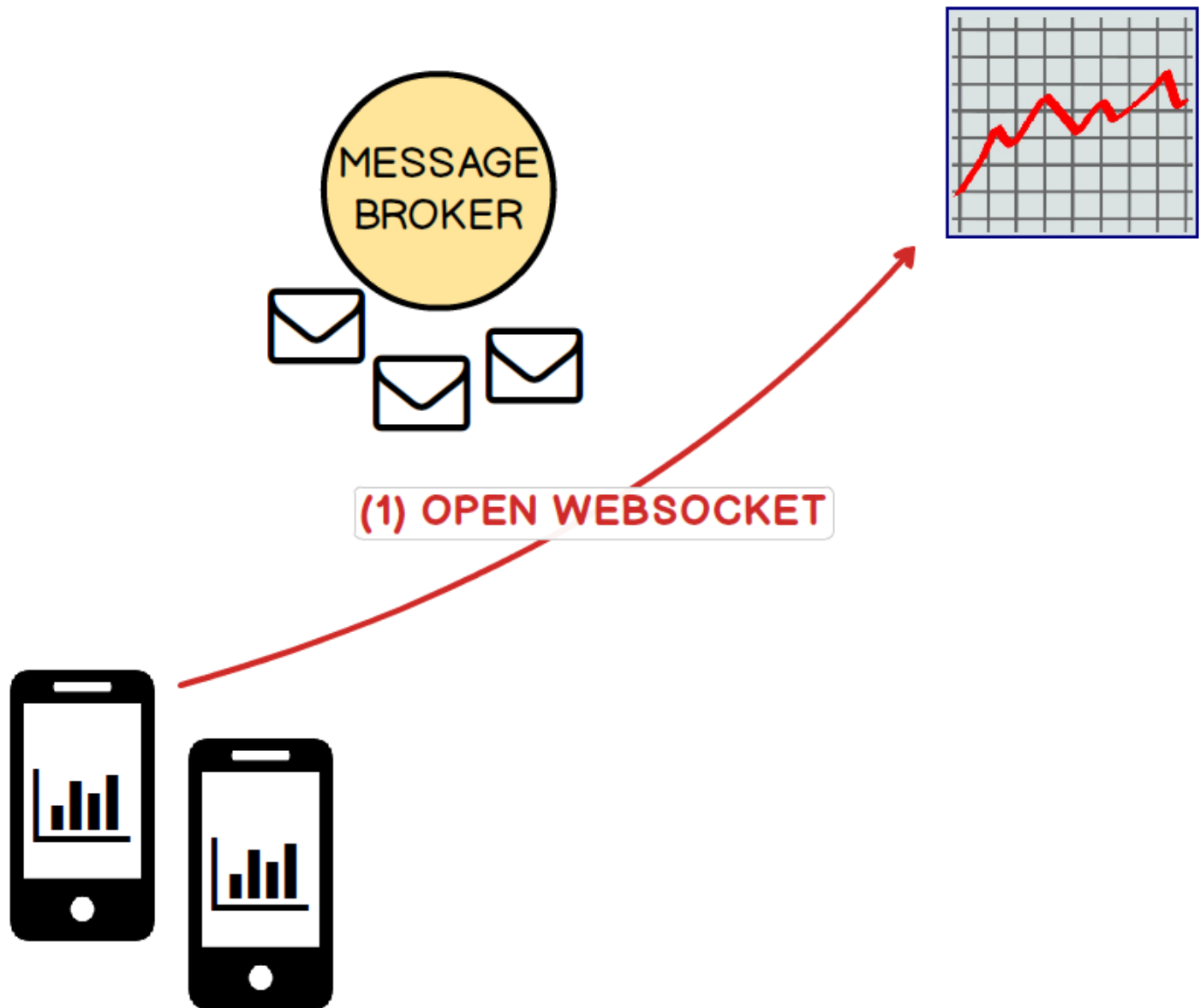
share edit flag

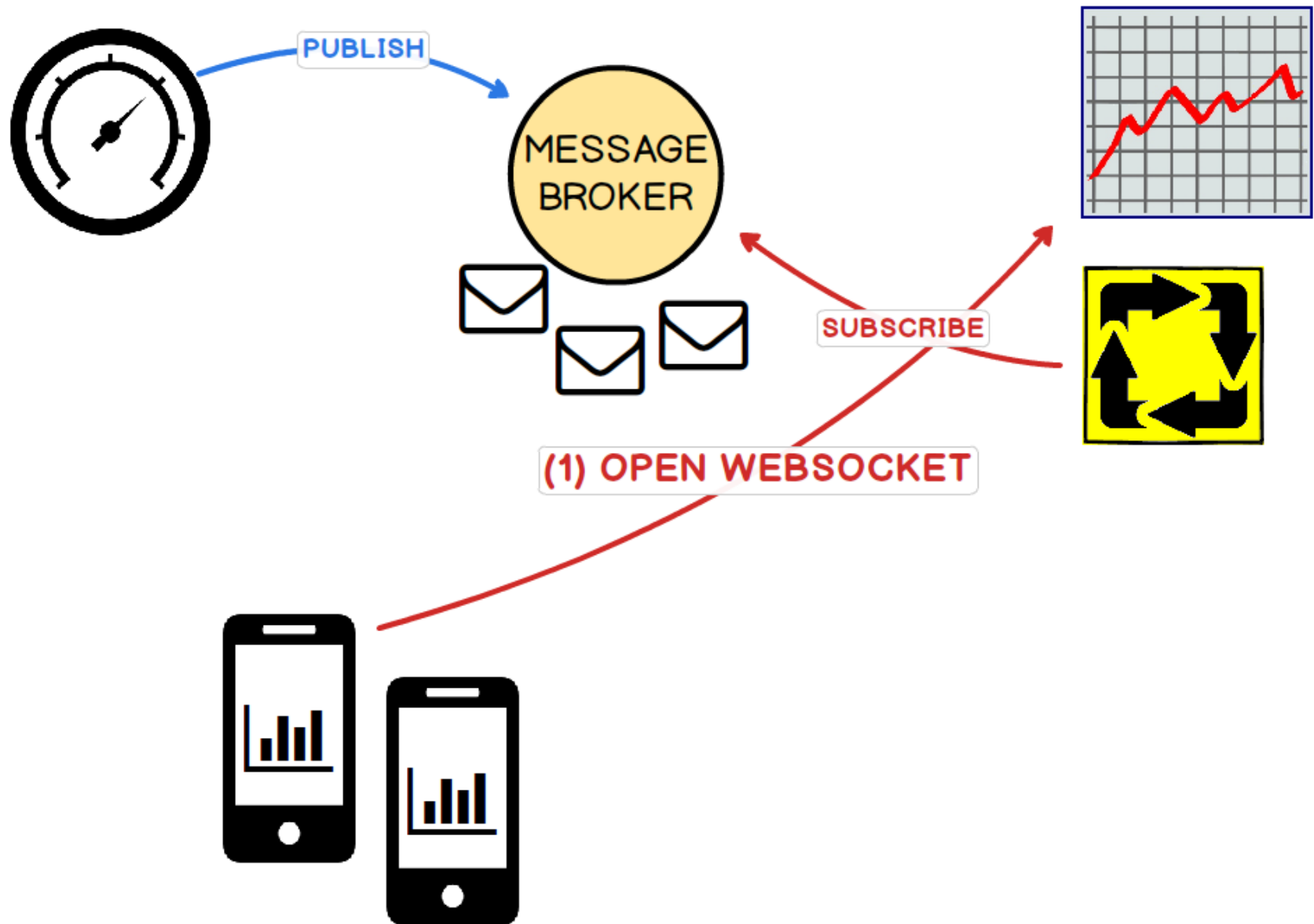
answered Jun 4 '18 at 14:38

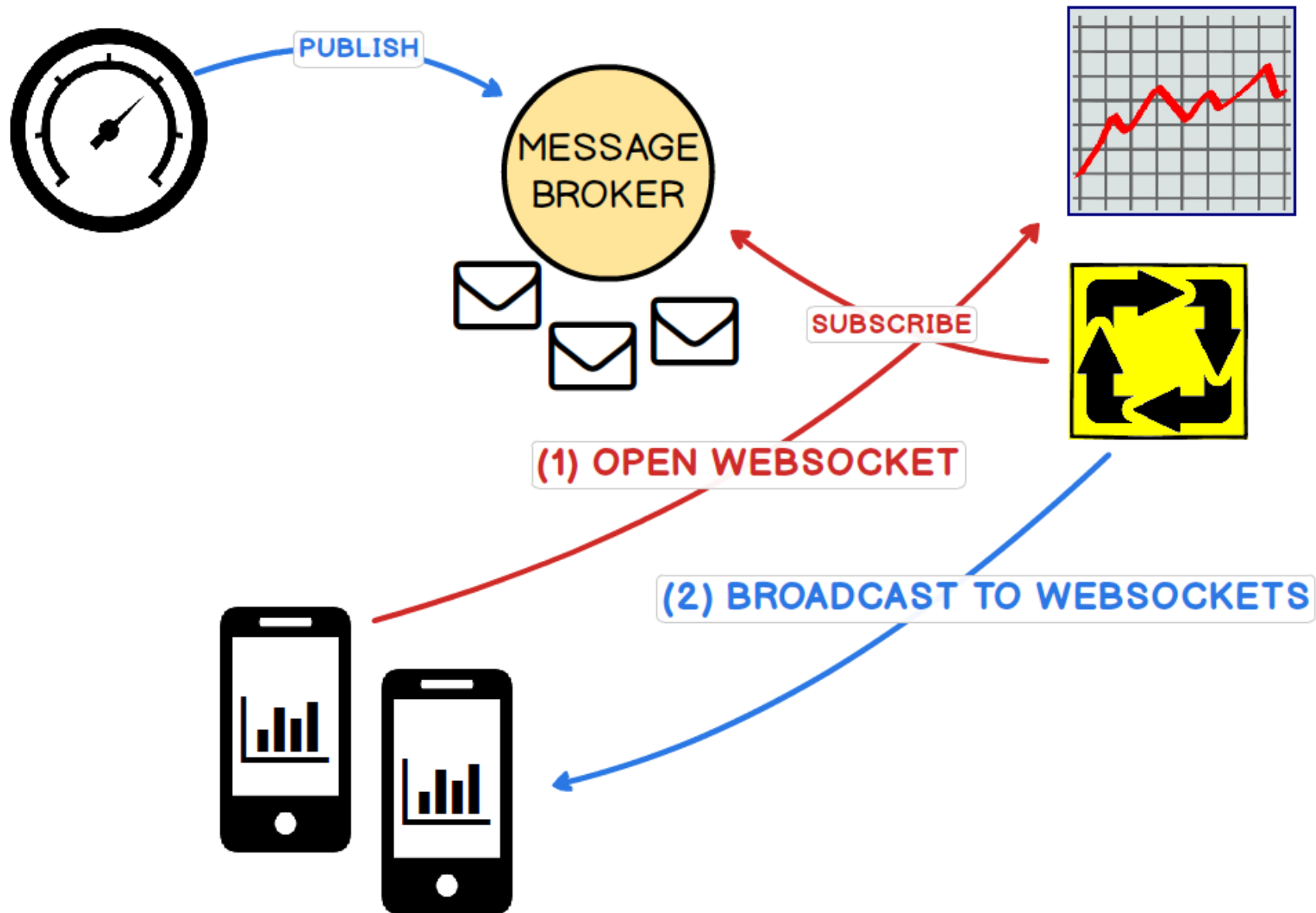


Ram

469 ●3 ●16







<https://github.com/morlandi/sinewave>

