

ZeroEQ

Zero Event Queue — Easy, safe, fast messaging for C++



- C++ library for event-driven distributed ecosystems
 - ZeroMQ: robust and efficient data transport
 - Zeroconf: optional automatic resource discovery
 - ZeroBuf: Efficient, strong typed, strong semantic Serializables
- Push-based event propagation
 - Subscribe to events, receive them when they appear
 - Stateless, loose coupling to event publishers
- HTTP GET/PUT server with JSON payload



Emitting application

Receiving application

```
zerobuf::render::Camera camera;
zeq::Publisher publisher;

while( true )
    publisher.publish( camera );
    subscriber.receive();
zerobuf::render::Camera camera;

zeq::Subscriber subscriber;

subscriber.subscribe( camera );
subscriber.receive();
```

- Zeroconf auto-subscribes within the same session (=user)
 - zeq::Subscriber(URI) for explicit subscription
- Receive blocks for one event

Pub-Sub Features



- Publisher
 - Publish objects with simple Serializable interface
 - ZeroBuf generates Serializable objects
- Subscriber
 - Register Serializable objects
 - Updated upon receive()

```
servus::Serializable::setUpdatedFunction( const std::function< void() >& )
```

Example: HTTP Server

HTTP Server

```
zerobuf::render::Camera camera;
zeq::http::Server server( ":4020" );
server.register_( camera );
while( true )
    server.receive();
```

Web Client

```
> telnet localhost 4020
Escape character is '^]'.
GET /zerobuf/render/Camera HTTP/1.1
HTTP/1.0 200 OK
Content-Length: 197
   "origin" : {
      "x" : 0,
   "lookAt" : {
[...]
```

HTTP Features



- Synchronous due to HTTP design
- · Behaves like a combined publisher+subscriber
- GET for registered objects
- PUT for subscribed objects
- JSON payload

- Loosely couple similar applications
 - Camera, selection, time, simulation results, ...
- Bridge C++ applications into web services
- · Remotely execute components of an application
 - Computation, IO, ...
- Build distributed data processing applications
- Decouple GUI from application
 - http::Server + Javascript

- Stateless
 - Slow subscribers will drop messages
 - Initial messages lost
- Passive push to active subscription
 - Publisher ignorant of subscribers
- Deaths and births of processes
- HTTP is synchronous request-reply



- Introspection for http::Server
 - GET /registry -> list of namespaces/objects, GET|PUT
 - GET /namespace/object/schema -> JSON schema of object
- Management server
 - Query schema, state and subscriptions
 - Initiate subscribe to a concrete publisher and event
 - For manual configuration through a "nodegraph" GUI
- Request-Reply support