The Socket Store: An App Model for the Application-Network Interaction

Christos Liaskos, Ageliki Tsioliaridou, Sotiris Ioannidis
Foundation for Research and Technology - Hellas (FORTH)
Emails: {cliaskos,atsiolia,sotiris}@ics.forth.gr

Abstract—A developer of mobile or desktop applications is responsible for implementing the network logic of his software. Nonetheless: i) Developers are not network specialists, while pressure for emphasis on the visible application parts places the network logic out of the coding focus. Moreover, computer networks undergo evolution at paces that developers may not follow. ii) From the network resource provider point of view, marketing novel services and involving a broad audience is also challenge for the same reason. Moreover, the objectives of end-user networking logic are neither clear nor uniform. This constitutes the central optimization of network resources an additional challenge. As a solution to these problems, we propose the Socket Store. The Store is a marketplace containing end-user network logic in modular form. The Store modules act as intelligent mediators between the end-user and the network resources. Each module has a clear, specialized objective, such as connecting two clients over the Internet while avoiding transit networks suspicious for eavesdropping. The Store is populated and peer-reviewed by network specialists, whose motive is the visibility, practical applicability and monetization potential of their work. A developer first purchases access to a given socket module. Subsequently, he incorporates it to his applications under development, obtaining state-of-the-art performance with trivial coding burden. A full Store prototype is implemented and a critical data streaming module is evaluated as a driving case.

Index Terms—intelligent network logic; store; network-application interaction.

I. INTRODUCTION

Industrial and academic research in computer networks has bloomed in the past decades. Sub-disciplines have been defined, and state-of-the-art solutions have been proposed for almost every conceivable topic. A huge knowledge potential has been accumulated, which is kept up to date with scientific breakthroughs, culminating with the recent advancements in virtualization and Software-Defined Networking (SDN). The interested networks expert can use mature classification systems provided by formal publications bodies, become current with latest advancements and innovate in platforms that are more than ever modular and hardware-decoupled.

Switch you point of view to that of the average developer of mobile or desktop applications. You have a promising idea for a new app that will provide a novel utility in everyday life. You need a graphical interface that stands out and multi-platform support, whilst being pressed for minimal development time. What part of your coding effort will be devoted to “under-the-hood” aspects, i.e., to proper network programming? Moreover, how accessible is the network research knowledge pool to you? Assuming that the proper time is invested, will you also consider the newest network infrastructure capabilities or reported issues?

Expectedly, the problem of unused research knowledge potential exists and has important consequences. Specifically, surveys identify the inefficient app-side communication programming as the top factor impacting both application and network performance [1], [2]. Moreover, in a 2016 study, a 66% percentage of queried professionals acknowledged difficulty in keeping up with the advances in the networking field [3]. These studies exhibit: i) a clear lack of networking code sophistication during app development, and ii) unwillingness to overcome this problem via educative means or additional development effort. A partial solution to the problem are client-side libraries that have appeared, which expose simple programming interfaces and hide the networking complexity [4]. Despite their high importance, such solutions seek to provide basic connectivity, and not research state-of-the-art performance or advanced functionality. Moreover, given that they constitute app-side solutions, the goal of close interaction between applications and the network remains elusive at large, despite the rapid advances in related infrastructure capabilities.

From the network resource provider aspect, inefficient client-side networking code can also be problematic. Without close interaction with the app, the network must strive to equally serve both sane and insane app-side logic. The latter may comprise buggy, greedy or malevolent behavior, allowing for, e.g., DoS attacks [5], [6]. Moreover, sophisticated services offered by network and resource providers, such as Infrastructure-as-a-Service, virtualized functions and protocol stacks, require a good degree of specialization [7], [8], limiting their use to well-trained network specialists. Companies are already seeking the involvement of people from the app development world, in order to increase the commercial exposure of such services and encourage their further evolution [9], [10].

The present work contributes the Socket Store, a novel way for connecting the research knowledge potential to the software development world. The Store is platform and marketplace involving network specialists, developers and network resource providers, each with well-defined, fitting roles and motivation. Within the Store, network resource providers expose the infrastructure capabilities, and specialists publish reusable, network logic modules that operate on top of them.

This work was funded by the European Union via the Horizon 2020: Future Emerging Topics call (FETOPEN), grant EU736876, project VISORSURF (http://www.visorsurf.eu).
Developers browse the Store, purchase access to modules fitting their application, and simply invoke them with minimal coding \[^{[11]}\]. Internally, the Store uses a universal and natural modeling approach: Multi-agents are employed to model all network resources, network logic modules, the applications and all their cross-interactions. Through the Store specialists gain visibility, automatic and fair performance evaluation of their contributions, as well as monetization potential of their research. Network resource providers gain a clear, uniform understanding of the preferences of their end-clients, network optimization potential and better commercial visibility of advanced services. Finally, the developers can minimize their expenses by cutting down development time, while obtaining network performance at the level of research state-of-the-art.

The paper is organized as follows. Section \[^{[II]}\] provides a high-level view of the Store workflow. Section \[^{[III]}\] gives an introduction to multi-agent systems. The Store architecture is detailed in Section \[^{[IV]}\]. A full prototype of the Store is implemented and evaluated in an SDN environment in Section \[^{[V]}\]. Section \[^{[VI]}\] further discusses what the Store can offer and what it does not. The conclusion is given in Section \[^{[VII]}\].

II. System Overview

The Socket Store is a market place where software developers without specialty on computer networks can purchase intelligent network code. This code is intended to offer high performance and serve specialized tasks, while necessarily being easy to use and well-tested. Thus, the Store provides:

- A uniform and natural model to represent the interaction between an application and the network. An agent-based modeling is employed, which is generic and hides the network-related specifics from the developer.
- A robust code review process, which is strongly tied to the academic research evaluation process.
- Access to testbeds for automatic and fair network code evaluation and ranking.

The Store refers to the interaction of software applications with existing network resources, prioritizing compatibility. However, it allows network resource providers to publish novel, specialized services as well, promoting the evolution of networking.

Involved Parties

The Store involves three categories of professionals. The Software Developers, the Network Specialists and the Network Resource Providers.

The first group (Developers) refers to any individual or company that develops software in the broad sense. Emphasis is placed on professionals that develop end-user mobile or desktop applications. In many such cases, where an end-user interacts directly with the software, it can be more significant for the developer to focus his efforts on the end-user’s visual and auditory experience. Under-the-hood concerns, such as optimizing the interaction between the application and the network resources, can constitute a considerable overhead in terms of development time and investment in obtaining the required know-how.

The Network Specialists group represents the individuals or companies that specialize in developing networking solutions. The group can comprise academic and industrial research teams, which see interest in pinpointing network performance bottlenecks or opportunities, performing thorough studies of related work, and providing state-of-the-art contributions. All areas of specialty that can be practically applied are considered, exemplary including quality of service, security, energy efficiency and resource sharing.

The Network Resource Providers is a broad term comprising privately help companies or the public, offering physical, virtual or logical resources. Companies may specialize in Cloud provision, secure overlay networking, Internet state monitoring services via passive/active measurements and more. Providers can choose to actively participate to the Socket Store, facilitating the use of resources by the Specialists \[^{[9]}\]. However, this approach is not mandatory since the Specialists may themselves model and use existing resources and services.

Finally, the Socket Store is transparent to plain users, who download and use applications normally.

Workflow

The workflow involving the Store and each party is shown in Fig.\[^{[I]}\]. The Developers are considered to be in the process of creating or maintaining a network-enabled application. Instead of programming the interaction with the network themselves, Developers browse the Store for network modules that fit their needs. Subsequently, they purchase and incorporate it to the developed application, and proceed to push it to their distribution channels. The term “Purchase” has the same meaning as in app stores: obtaining for a monetary price or for free. Enabling modules as in-app purchases is also allowed.

The Specialists are responsible for creating innovative and competitive Socket modules. To this end, they combine existing resource agents or create new agent-based representations of resources. A module undergoes a submission, followed by a cycle of reviewing by other researchers, and revisions performed by the original module creators. Moreover, each submitted module is required to be associated with one or more Store performance metrics, in order to be automatically evaluated in testbeds and ensure its conformity with the
promised functionality. Upon successful revision, a module is accepted for publication at the Store, becoming browse-able and usable by Developers.

The workflow of Resource providers is not necessarily altered. The providers continue to normally offer access to their resources, without being obliged to offer corresponding agent-based representations; the Specialists can perform this task independently. Nonetheless, extra visibility via the Store can increase the utilization of resources, motivating the providers to provide the corresponding agent representations directly.

Given the central placement of agent-based modeling in the Store, we proceed to provide the necessary background in the next Section.

III. MULTI-AGENT SYSTEMS

The agent-based modeling is an approach for representing and managing an arbitrary set of resources in a natural and intuitive manner. The term resource is generic and can cover any kind of physical or logical, distributed or local, static or dynamic potential [12]. Diverse examples include physical processors, link capacity monitors and data flow routing services within a computer network.

The management of resources commonly presents cross-cutting concerns: one management aspect may exemplary refer to the energy consumption of a physical computer network, while another may refer to the efficiency of the logical path allocation services that run within it. In agent-based modeling, such concerns are denoted as Environments, as shown in Fig. 2. Each environment acts as a unified context for autonomous software processes, the Agents.

An agent represents and manages one or more resources within an environment. For instance, an agent may represent and manage the routing table of a single router, or the peering relations of a complete autonomous system, depending on the required level of abstraction. An agent manages its associated resource autonomously, i.e., without the need for constant human supervision, towards a clearly defined Objective. Returning to the routing table example, an agent’s objective can be to find and maintain a list of the shortest network paths within a hybrid network comprising SDN and legacy parts. In order to accomplish their objective, agents commonly collaborate with each other and react to global changes in their environment. Additionally, they can move within their environment to optimize their objective: An agent representing a virtual machine can relocate to another physical site that offers better performance.

The agent-based approach presents enticing features that constitute it an ideal platform for implementing the Socket Store. From a practical point of view, agents and environments are programmatically described by customizable object classes, which are the norm in software development. Moreover, existing agent development frameworks provide: i) Agent management facilities comprising objective definition, instantiation, inter-agent communication, movement and destruction. ii) Environment synchronization, allowing agents to obtain a central and coherent view of their environment, even when the represented resources are purely distributed. This generality constitutes multi-agent systems capable of efficiently representing both distributed and centralized network architectures, such as SDNs. iii) GUIs for the visualization of the inspection of agents and their environments. iv) Cross-platform operation regarding programming languages for describing the agents and the hardware/software platforms they can reside in. Additional benefits include massive scalability and strong community support [12].

IV. THE SOCKET STORE ARCHITECTURE

The architecture of the Socket Store comprises (Fig. 3): (i) A front-end and a back-end interface, for Developers and Specialists respectively, (ii) The Agent Type Library, (iii) The Module Repository, (iv) The Store Access Control, (v) The Agent Instance Management Platform, operating in tandem with a Distributed Agent Communication platform. Finally, closely related but external to the Store are the Testbeds, which allow for automated module validity check and evaluation when present.

The Specialists employ the Store’s back-end to submit, review, revise and maintain modules. A module is an XML description of a set of agents which are created, placed, moved, monitored and destroyed per the instructions, i.e., the Network Side Directives (NSD) of the Specialist authoring the module. A module is associated with a performance Metric, which expresses its promised objective. The agent types and the metrics are organized as the Agent Type Library of the Store. Within the Library, the agent types are further classified as Resource Agents, which directly model a network resource, or as Adapters, which combine other agents to provide a different modeling approach or functionality.

A module also contains a Device-Side Agent (DSA), an open-source, lightweight agent intended to be executed at the end-user device, and perform access control to the Store and, subsequently, to network resources. The Store provides standard DSAs for different end-device operating systems. An important but optional capability, is that specialists can extend these standard DSAs to offer advanced interaction between the application and the network resources. An example is given in Section V Modules accepted for publication at the Store have their descriptions and DSAs stored centrally at the Module Repository.
The Developers use the Store’s front-end interface to search for and purchase modules fitting the requirements of their applications. The front-end is intended to offer a smart search engine, a module ranking and a commenting system. Moreover, each module can be accompanied by its associated Metric values, logged during its operation. Thus, an objective module ranking can be attained apart from a community-based one. Once a module has been obtained, the Developer incorporates the DSA to his application, with trivial coding burden.

An end-user that executes the application on his device will trigger the execution of the DSA. The DSA then undergoes authorization by the Store Access Control, described later in Section IV.A ensuring that the application has indeed access to execute the associated NSD of the module. Upon successful authorization, the Agent Instance Management Platform executes the NSD creating the respective agents within their environments, which in turn allocate the corresponding network resources. While the module is still in review phase, the NSD is executed within testbeds, providing automated module validity check and performance evaluation. Published modules are ready for deployment in their intended production networks, which can include the Internet.

The Distributed Agent Communication platform supports the Agent Instance Management, providing robust inter-agent and agent-Store communication. Existing distributed messaging solutions, such as ZeroMQ [13], fill in this role. The Agent Instance Management is thus enabled to provide a central view of the active agents and their resources, regardless of the actual distribution degree of the network. Thus, the Store attains a unified modeling and management of both completely centralized network technologies, such as SDNs, or completely decentralized. The centralization benefits the Specialists and the Resource Providers: it can facilitate the development and debugging of modules, as well as the optimization of network resource allocation.

A. Security and Trust Model

The Socket Store aligns itself with existing, deployed and well-received security and trust approaches, without introducing Store-specific novelties. Particularly, it leverages existing application distribution channels, resource slicing and control/data Separation as follows:

Socket Store modules are distributed as parts of standard applications and not in a stand-alone fashion. Thus, they employ the same privacy agreements and trust levels of the corresponding application distribution channels. Distribution via App Stores also solves the problem of access control. Upon DSA invocation, the Socket Store contacts the App Store to verify ownership of the application containing the module. The same, existing approach is employed when modules are provided as in-app purchases. Distribution outside App Stores relies on any standard licensing approach, such as existing license server schemes. Notice that the DSAs are supplied as open-source in any case, to ensure the Developer’s trust.

Once the NSD part of a module is executed, the instantiated agents call upon existing ways of interacting with resources offered by the Providers [8]. This approach does not upset the existing trust model associated with the use of such resources. Additionally, existing sand-boxing techniques, such as network resource slicing remain active and unobstructed by the Store, ensuring that programming faults or malevolent behavior does not affect the network as a whole.

A key-point in the Socket Store trust model is that it operates at the network control plane. Via their modules, Specialists propose optimizations in the management of resources, without access to the actual data flowing through the network. As a step against indirect security breaches, all agent definitions are required to rely on the Store Agent Library only, and not on custom libraries.

The Store logs all agent actions to trace errors or malevolent behavior. Moreover, all module submissions are made by eponymous Specialists, who are encouraged to extend the prestige of their professional profile within the Store. This approach entails direct liability of actions, which can act as another deterring factor for malevolent behavior.

Finally, Store failures are never critical: DSAs resort to standard socket connectivity in case of any unrecoverable error at either the device or the Store-side.
B. Operational Expenditure Model

The Store does not impose restrictions to the pricing of modules, which is left to the discretion of their creators, following other well-known store paradigms. Nonetheless, the Store offers a standard way to keep track of the operational resource expenditure per module, facilitating their pricing.

Certain network resources have a running costs, defined by the Providers. These can exemplary refer to expended storage, processing time (e.g., for involved VMs), served traffic volume or even paid access to external services, such as Internet monitoring and analysis databases. A module instance is registered as a user of such resources, for each separate Provider it employs, using the corresponding Provider-offered interfaces. The Specialist authoring the module is required to implement a standard member function, .cost(), which should iterate over the underlying Provider interfaces, summarize and return the running resource expenditure up to the function callback. Weight functions can then be freely applied to the reported resource expenditure, obtaining the total monetary cost. This approach allows for the dynamic enabling of modules, based on the user’s preferences. For example, a module of robust connectivity can be enabled via the app only when exchanging sensitive data. Overlay mirror-paths can then be setup and charged only for the time needed. Actual payment can be delegated fully to the end-user, without the Store’s mediation in the transaction.

V. IMPLEMENTATION

A Socket Store prototype has been implemented for the purpose of concept evaluation. The prototype incorporates the components detailed in Section IV within the AnyLogic platform [14]. AnyLogic is a JAVA-based multi-paradigm software development environment, which facilitates agent-based development. Metrics, Facilities and Resource/Adapter agents are organized in the platform’s palettes, and the Specialist is offered a GUI enabling: i) the composition of complex modules, ii) their visualization, iii) their debugging and runtime management. A central view of instantiated agents and their environments is readily provided, employing the Agent Management tools offered by AnyLogic. NSDs are stored in XML format, and can be executed as such by the Store. DSAs are exported in JAVA .jar portable format.

The considered network is an SDN environment emulated in MiniNet, controlled by the POX controller [15]. This is directly mapped to an agent environment, with Resource Agent types representing:

- An OpenFlow switch, allowing for inspectable and editable routing tables.
- A network link providing read-only access to static (endpoints and capacity) as well as dynamically monitored attributes (packet latency, transfer rate and load).

Resource Agent instances are organized in iterable JAVA collections by the AnyLogic platform. Moreover, the contained agent management provides a centralized, graphical representation of all agent instances, readily yielding the network topology. Thus, the specifics of the underlying SDN technology are abstracted. The same agent representation and logic can be ported, e.g., to the Internet, using globally distributed VMs that form overlay networks.

An Adapter Agent is introduced for this evaluation, coupled with an example of extended DSA. The K-paths Mirroring Agent (KM) duplicates a connection and its data over K link-disjoint paths, with approximately identical attributes. It receives as inputs two host endpoints (IPs and ports), the integer K and the intended data transfer rate and latency. A DSA invokes the KM agents passing these arguments. Subsequently, KM is instantiated and attempts to allocate the K mirror-paths between the endpoints. If the allocation fails, the DSA is informed and a regular socket is opened. The DSA may also relay the failure event to the application business logic to initiate a negotiation instead. In the latter case, the developer should handle the negotiation logic as well.

We proceed to present the flash-delivery module, which employs the KM Agent. The module usage scenario corresponds to critical data delivery between two mobile devices over the Internet. Each packet from a sending Device A must reach the recipient Device B with high probability (i.e., using packet replication over link-disjoint paths) and within a strict deadline (set to 5 ms), without ACKs or re-transmissions on errors. A single packet loss or deadline expiry corresponds to failed communication. Flash-trades, critical VM migrations and RPC signaling are some potential applications [16].

The emulated setup is given in Fig. 4a. Each link has an effective capacity of 100 Mbps and 0.5 ms latency. We note that the topology comprises 5 routers due to limitations of the emulation environment. Specifically, the accuracy of latency measurements in MiniNet can be low for large topologies [15].

The network is monitored and controlled by the POX controller located at node #3, which can deploy/retract paths per flow and maintain a consistent network-wide state (topology, nodes, link latency).

Each device has two separate physical network cards, and a DSA to communicate with the Store. At the DSA of Device
B, a developer calls a single line of code, i.e. the exposed `bind()` function, which periodically notifies the Store of the current connectivity details of Device B. At the DSA of the sending side (Device A), a developer calls a single function, i.e., `connect("Device_B")`. The alias "Device_B" is automatically resolved by the DSA to the actual connectivity details of B (available at the Store). Subsequently, the KM agent is instantiated and communicates with the POX controller on the application’s behalf, setting up 2 mirrored, link-disjoint paths. (Notice that the default paths may not be link-disjoint, as shown in Fig. 4a). Finally, the data is sent on both paths, and device B discards already received packets.

The IPFW tool is used for introducing a sharp latency increase at link 4 → B [17] during the critical data transmission, as shown in Fig. 4b. Naturally, when the module is activated, the data transmission remains successful.

VI. DISCUSSION AND OUTLOOK

The Store offers a novel way for modeling and understanding the interactions among the various network processes and the applications. Using the mature, multi-agent approach, the Store promotes the interconnectivity and re-usability of network modules. Moreover, given that the Store modules carry a clear objective, the Resource Providers can obtain a better understanding of the developer’s needs, evolving their offered services accordingly. In this aspect, note that evolving the Internet protocols and infrastructure presently constitutes a significant research goal, especially towards improved QoS [18]. Such paradigms are top-to-bottom approaches for advancing the Internet: changes to the Internet core are required, without assuring a monetary benefit for the Network Resource providers first. The Socket Store works from the complimentary, bottom-to-top direction. It can create a client base to motivate this Internet core evolution.

Deriving from its compatibility with the current Internet operation, the Store is not a form of paid prioritization. The Store is a clear case of outsourced programming: Specialists handle the creation of modules for a price. This can translate to better Internet service compared to applications outside the Store. However, this performance boost will be owed to “smarter” network programming, not to unfair access provision. Additionally, the Store is not a replacement for existing client-side code libraries, given that basic connectivity can be sufficient for many applications. Finally, the Store does not claim an exclusiveness over outsourcing. Freelance Specialists already offer their services and can freely continue to do so outside any Store. However, the highly successful cases of mobile app stores have shown that the added visibility benefits the Specialists. The Socket Store has the additional prestige potential stemming from its academic research orientation.

The Store is intended as a unified platform for hosting modular solutions for a wide variety of application contexts, beyond the described functionality on the Internet and access networks. For instance, the Store is the intended interface for an emerging hardware paradigm, the software-defined metasurfaces (SDMs) [19]. SDMs are a novel class of materials with customizable electromagnetic behavior. They allow for custom steering or absorption of impinging electromagnetic waves, enabling novel applications in high-resolution imaging and networking. Modular solutions that describe intended behaviors of SDMs can be expressed as Store modules, and be activated upon demand by DSAs. Creating, chaining and multiplexing such functionalities is a future research goal.

VII. CONCLUSION

The present work introduced the Socket Store, a novel approach for realizing network-aware applications and application-aware networks. The Store makes state-of-the-art research knowledge accessible to mobile/desktop software developers. It motivates appropriately trained network specialists to publish their work in the form of reusable software modules. Network providers are encouraged to expose their infrastructure capabilities as blocks for building advanced modules. Developers purchase access to a module and enjoy state-of-the-art networking performance, while minimizing network development time and its associated expenses. The Socket Store acts as a focal point for close collaboration among network providers, researchers and developers, with distinct, fitting roles and benefits.

REFERENCES

[1] A. Balachandran, “15 Top Factors That Impact Application Performance,” Application Performance Monitoring Digest (Online), http://www.apmdigest.com/15-top-factors-that-impact-application-performance 2013.
[2] J. P. Denning, “Software quality,” Communications of the ACM, vol. 59, pp. 23–25, 2016.
[3] J. Loeb, “Increasing Complexity Challenges IT,” Application Performance Monitoring Digest (Online), http://www.apmdigest.com/increasing-complexity-challenges-it 2016.
[4] K. R. Evensen et al., “The NEAT Architecture,” (Online) https://www.neat-project.org, 2015.
[5] C. Liaskos et al., “A novel framework for modeling and mitigating distributed link flooding attacks,” in IEEE INFOCOM 16.
[6] D. Glounis, V. Kotronis, C. Liaskos, and X. Dimitropoulos, “On the interplay of link-flooding attacks and traffic engineering,” ACM SIGCOMM Computer Communication Review, vol. 46, no. 1, pp. 5–11, 2016.
[7] ETSI, “Network Functions Virtualisation (NFV); Use Cases,” Group Specification NFV 001 V1.1.1, 2013.
[8] Akamai, “Opening Akamai - An Introduction,” https://developer.akamai.com/learn/index.html, 2016.
[9] ——, “The Akamai Marketplace,” https://www.akamai.com/us/en/solutions/intelligent-platform/control-center/akamai-marketplace.jsp, 2016.
[10] Canonical Ltd, “Juju Charms Store,” https://jujucharms.com/store, 2016.
[11] W. R. Stevens et al., UNIX network programming. Addison-Wesley Professional, 2004, vol. 1.
[12] H. J. Chang, “A multi-agent message transfer architecture based on the messaging middleware zeromq,” KISe Transactions on Computing Practices, vol. 21, no. 4, pp. 290–298, 2015.
[13] F. Akgul, ZeroMQ. Packt Publishing, 2013.
[14] XJ Technologies, “The AnyLogic Simulator,” [Online:] http://www.xjtek.com/anylogic/, 2015.
[15] B. Lantz et al., “A Network in a Laptop,” in HotNets’10.
[16] S. Patterson and G. Rogow, “What’s behind high-frequency trading,” Wall Street Journal, 2009.
[17] M. Carbone and L. Rizzo, “Dummynet revisited,” ACM SIGCOMM Computer Communication Review, vol. 40, no. 2, pp. 12–20, 2010.
[18] A. Gupta et al., “SDX: A Software Defined Internet Exchange,” in ACM SIGCOMM ’14, pp. 551–562.
[19] The VISORSURF project, “A Hardware Platform for Software-driven Functional Metasurfaces,” Horizon 2020 Future Emerging Technologies, 2017. [Online]. Available: http://visorsurf.eu