

Open IP-based Sustainable Concept of Intelligent House Controlled by Mobile Devices

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Abstract— The evolution of cheap and ubiquitous sensors, chips and mobile devices lead to empower smart home environments where personal automation will reach conform potential of intelligent houses. The users and families benefits from sustainable, modular and social single smart interface where could interact their needs. We propose Smart Home point as Open Source solution for every intelligent house as low cost system with remote, social and sensorial control.

Keywords— *Home, Automation, Smart, Social, Sensor, Mobile*

I. INTRODUCTION

Smart Home Point is open source system which for free to install in any building where habitants are looking for easy, comprehensive and social connected user interface with their home place. The system enables monitor, control and socialize householders with their facilities, families and friends. The monitoring covering any useful sensor which could be connected via Ethernet network such as motion, light intensity, temperature and other ambient sensors as well as voice, video or another signal readers. The controlling enables door locking, heating, air-conditioning, lighting and networking management on spot or remotely from mobile device or web browser. And mentioned socialization feature ability of system enables creates new interactive environment within home users who are identified by over their personal mobile devices and could share their social channels.

The cost of chips and sensors will reach ubiquitous level soon and we will interact and provide sensorial data to our environment. The smart environment at home will have for us more attractive background due to human social and personal behaviour needs. Our relaxation, comfort, social zones will increase their efficiency thanks to intelligent sustainable environment. The houses will manage energy from recoverable sources and provide free of charge sustainable ecological live support without waste. The challenge is more than contrived where limited resources are drained in meaningless outcome in terms of human society. Therefore we propose sustainable open source project called Smart Home Point where all house management needs are connected in a single user interface ready for any customization.

We consider nowadays computational challenge as personal automation before at early stages of computational era that was industrial and after business process automation where part of decision making is provided by computer or non-human computation power. There are two factors which enables such opportunity as wireless communication and mobile computing. Both in time will became the main stream providers of personal daily bases solution resolvers or advisers in terms of location, society or other contexts. Also the human interaction with the system is considerable as mandatory where visualization and control of human environment functionalities would be as one undivided unit which keeps purpose and sense of information.

II. PROBLEM DEFINITION

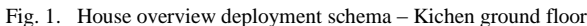
The main problem of smart home systems we consider in closed based solutions which are impossible to merge in low cost or at all. There is no open standard for smart sensors, applicants and Human-Machine Interface (HMI) at level of plug & play capabilities where house owners just plugin equipment in current sustainable system and it just works.

There are many sophisticated commercial solutions nowadays from companies which have to provide closed solution due to their survival on market which is leading to support non adaptive and dependable on mostly one provider of given solution. There is missing open based communication protocol which enables connect independent units into system on the fly. The part of problematic is in energy supply mechanism where for some applicants it is impossible to convert or to use low type consumption in 12V/24V voltage over unshielded twisted pair (UTP) cable and the Power over Ethernet (PoE) is not an option. Other part of problem is in closed communication data exchange where designed protocols are dedicated to given solution and are unable to upgrade from third parties of manufactures or service providers.

There are also integration limitations of HMI in house environment nowadays which in future will be transformed and known as intelligent walls, but current cost and technology well accepted are televisions with remote controllers. Therefore the challenge is about to integrate Smart Home Point (SHP) into current TV screens and among of house holders watched common content. Operating with such visualization is

Nevertheless due to such extend of home control there have to be covered the most common mobile platforms which are able to operate over wireless 802.11 [3] with system and present touch control functionality. Therefore Android, iOS and Windows Phone are considerable as mandatory for extension of HMI and native application of each platform benefits more usability of system.

Other problematic of smart home environment is hidden in user's behaviour and interactions which would morph current needs from system supportive to their actions. The system would be capable of creating temporal social virtual space based on user personalities and intersected within group of users where intelligence surrounding environment became reality with real sense.



The new solution is based on open sourced and open electronics based technology within usage of Ethernet as informational and power supply medium. The core of system relies on Raspberry Pi [1] as a computational server which provides monitoring, controlling and visualization of modular units in smart home place. We propose open system prototype based on internet packet message delivery for monitoring and

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    usecaseDiagram
        actor User
        actor HouseOwner
        actor Admin

        User --> register
        User --> login
        User --> connectAP
        User --> disconnectAP
        User --> homeMail
        User --> profileMessage
        User --> viewMessages
        User --> homeContact
        User --> search
        User --> homeNews
        User --> dashboard
        User --> management
        User --> homeControl
        User --> roomControl
        User --> deviceControl
        User --> houseControl

        HouseOwner --> homeControl
        HouseOwner --> roomControl
        HouseOwner --> deviceControl
        HouseOwner --> houseControl

        Admin --> APConfig
        Admin --> setup
        Admin --> serverConfig

        register -->|> connectAP
        login -->|> connectAP
        connectAP -.-> disconnectAP

        homeMail -->|> profileMessage
        homeMail -->|> viewMessages
        profileMessage -->|> viewMessages
        viewMessages -->|> management

        homeContact -->|> search
        search -->|> dashboard
        dashboard -->|> management

        homeNews -->|> dashboard
        dashboard -->|> management

        homeControl -->|> roomControl
        homeControl -->|> deviceControl
        homeControl -->|> houseControl
        roomControl -->|> cloning
        roomControl -->|> temperatureSetting
        roomControl -->|> lighting
        deviceControl -->|> cloning
        deviceControl -->|> temperatureSetting
        deviceControl -->|> lighting
        houseControl -->|> cloning
        houseControl -->|> temperatureSetting
        houseControl -->|> lighting

        APConfig -->|> setup
        setup -->|> serverConfig
    
```

The functionality of system we outline in [Figure 2] is about to merge house monitoring, controlling and personal social stream at one place. We provide administrator, householder and other user's profiles which over proper authorization process defined by OAuth 2.0 protocol specification are able to access smart home functionalities. In our solution we define house as a set of logical units which are equivalent to room or part of them. Every such logical unit has its own UTP cable and process controller which is connected in star type network. Data are transmitted over Ethernet and controller is supplied with power accordingly to 802.3af [4] where maximal 48V ~ 400mA limits possible applicants connected to controller. We choice Arduino [2] as such controller due to its open electronics principals, nevertheless it could be any kind of dedicated Ethernet shield with logic circuits which is able to transform internet packet into electronics and backward transmit sensorial data over packets of designed protocol.

We propose communication protocol between room controllers or any other devices, applicants or some intelligent agents and visualization unit, master controller or mobile device which is equivalent as relation between in producer and consumer model. The messages from sensors are broadcast over local network, therefore any listener on specified port recognize sensorial messages and is able to take appropriate response. On the other hand commands have to be authorized by trusted controller and are broadcasted or directly sent to specific controller to provide expects actions. For instance lighting would behave on energy saving policy or on explicit user commands where broadcasting over whole building is possible. The communication is bi-directional where information distribution modelled as event is produced by every element wrapped into datagram as messages for broadcasting with content of status or measured values which could be listened on specific port. The datagrams are sent over Ethernet accordingly RFC 919 and 922 with Maximum Transmission Unit (MTU) 1500 bytes. The commands are

encapsulated into datagram as message with type of command, values to be set and element identification. The datagram of commands is either unicast or broadcast dependable on destination of application. Following [Table 1] describes message definition between house unit controllers.

The electric signal from sensors is transformed into defined message type by controller considerable as the smallest home unit and broadcasted into local network. The magic field would be used as identification and authorization parameter of message source. Id field is incremental based stamp for synchronization and stream purposes. The type field defined message type whether it is Sensorial, Command or Confirmation message. Sensorial are generated invoked by sensor perception change. Commands are invoked from uses behavior or artificial knowledge and Confirmation type responses on commands with possible statuses. At last checksum and payload wraps content into JavaScript Object Notation (JSON) in case of necessity of structural data otherwise simple values like byte, int, float, double and chars not need structured bases and therefore simple chain of encoded chars are suitable.

TABLE I. MESSAGE DEFINITION

Field	Field Description		
	Functionality	Data type	Byte size
Magic	Identifying magic value of type of message source	uint32	4
Id	Incremented stamp of message	uint32	4
Type	ASCII string identified type of message	char	12
Checksum	First 4 bytes of hash function sha256(payload)	uint32	4
Payload	JSON based values	char	?

Fig. 3. House controllers communication bounded by message definition

The field of checksum presents integration capabilities with security option. We consider security in shared spaces where wireless access is possible and therefore this feature leads on higher performance of controller which have to also implements security check.

The message itself is wrapped into Internet Packet and broadcasted over Ethernet in star schema deployment. The active nodes or controllers decide whether to broadcast further the message in other segments of network, therefore part of message delivery within system is based on correct network deployment. As authorized commander house unit is any unit with computational capabilities with predefined magic values which works within system. In our case we use Raspberry Pi [1] due to cost effectiveness and openness capabilities.

Following Figure 4 outline data model of system concept and from high level perspective define all data resources needed for basic scenario of house user needs.

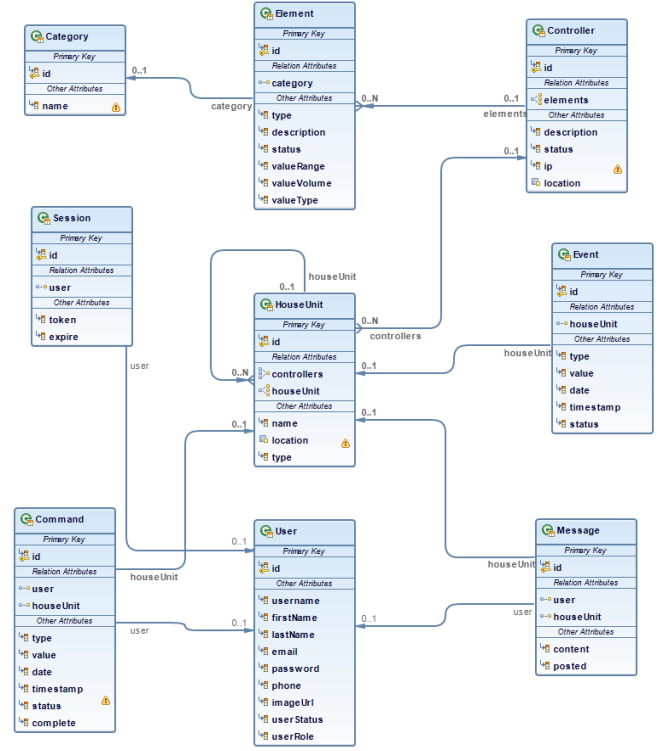


Fig. 4. Data Model of Commander House

In different scenario that would be even mobile device or any other computer. Each commander house unit starts listening on specific port when it is deployed to system and stores history of messages. The history and statistical data are created based on time associated with recognized messages and their source. We provide in [Figure 3] data model annotated in Java Persistent Api (JPA) diagram where essence of gathered data are outlined. The Event and Command entity are expressing messages transmit in local network with their parameters. The element entity present all configured sensors or executable circuits with simple logic embedded within controller or have its own controller unit. Classic types of elements are predefined, but any other would be added and customized accordingly to specification. Controller represents basic building block of system which in our case represents Arduino modules [2] suits due to its modularity and openness of electronics. The logic is programmed into the module which decides if sensorial message are broadcasted.

At last we outlined the interaction of building blocks of system where is highlighted informational view processing with authorization by secret token which enables view and controls of elements in system. The commander unit basically provides user interface interaction with other parts of system.

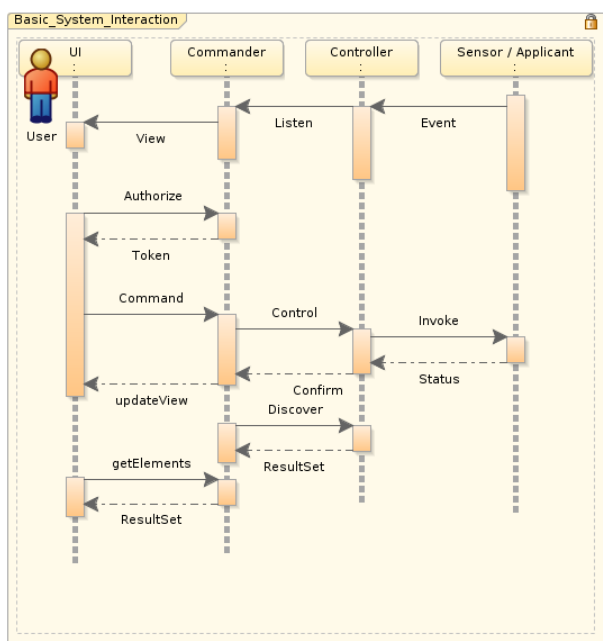


Fig. 5. Interaction of System Components

IV. IMPLEMENTATION

The prototype of system consists of Commander, Controller, Element and UI units. We consider Commander Unit as Linux based minicomputer known Raspberry Pi [1] where nonstop running web server responds for user's mobile device and other UI applications. Also inner part of system is socket server bind with logic and database which listening on port 5000 for every event or command messages transported over local network. The communication with web server is provided by Representational State Transfer (REST) as web resource based access. The Application Programming Interface (API) describes main functionalities in following [Figure 5]. We consider also third party access, therefore open based API access is provided and the documentation with mock's objects available on web application [6]. API conforms to latest consideration of resource based best-practices where all types of resources if are allowed to access are able reach from top level hierarchy or from relation between resources. The relations are expressed as inner mount point with identification of upper leading resource. The authorization to resource is provided by implementation of Filter class of web server where access privileges are defined in profile type of user and therefore resources are defined as accessible to specific type of profile. For instance Admin or Householder is able to add new user into system and authorize for him or her to executed commands.

We consider implementation on different mobile platforms as Android, iOS and Windows for UI application with simple user friendly component as a part of further discovery. Nevertheless nowadays we just propose open resource based interface which leads to correct implementation of mobile UIs. The practically are main resources User, Element, Controller, Command, Event and House which allows settings and maintaining system which was at first configured by technical person and provide proper setup of controller and commander unit. The User resource allows plain Create Read Update Delete (CRUD) operation for authorized actor with resource. These are provided to all resources as generic plain implementation. The other operations as login, logout, findUserByKeyword, createWithArray or createWithList are provided for specific functionality where name or detailed description expresses their purpose defined by annotation on entity classes and generated on every request [6], therefore the API documentation is all the time up to date.

V. CONCLUSION

This project proposes web based Smart Home system realized by open technology and open source software solution as part of future intelligent house. The new solution provides connectivity between sensorial electronics signals and web resources with monitoring, controlling and visualizing elements in environment. The system is designed to be customized, upgraded and tuned by anyone under open source license.

ACKNOWLEDGMENT

The preferred spelling of the word "acknowledgment" in America is without an "e" after the "g". Avoid the stilted expression "one of us (R. B. G.) thanks ...". Instead, try "R. B. G. thanks...". Put sponsor acknowledgments in the unnumbered footnote on the first page.

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