

Module 6.2  
Access Control for Smart Home IoT:  
Introduction and GRBAC Model

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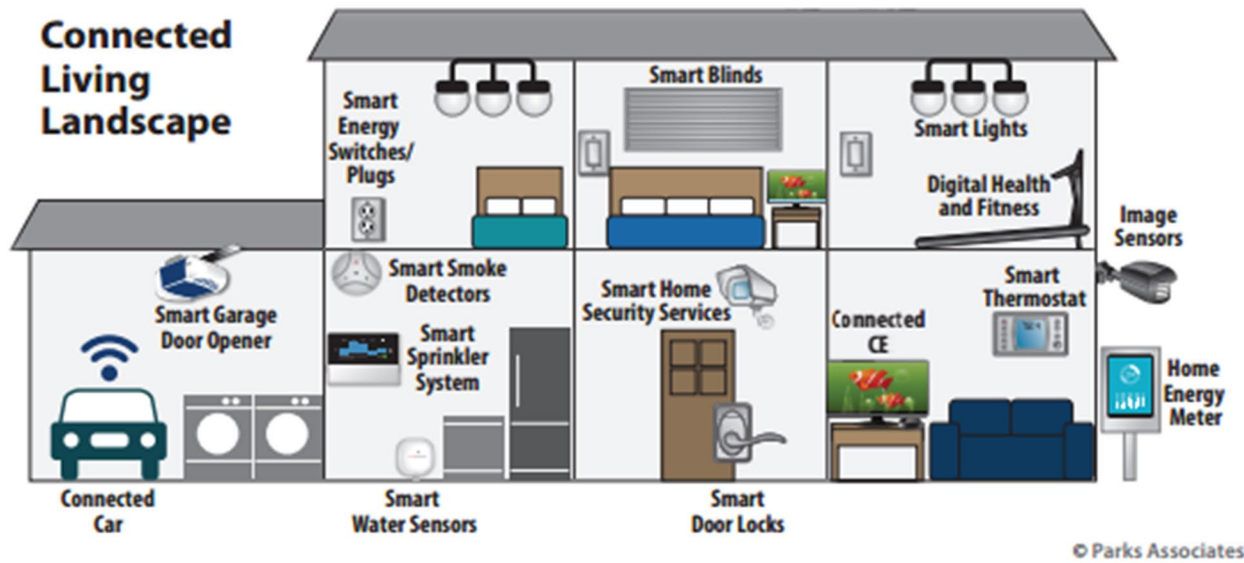
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- The **Internet of Things (IoT)** is a new technology paradigm envisioned as a global network of machines and devices capable of interacting with each other.
- Currently, IoT is one of the most talked about topics in technology, it has already become indispensable components of our lives.



- One of the most popular domains for deploying smart connected devices is the **smart home**.
- The global smart home market is forecast to reach a value of more than **53 billion** US dollars by **2022**.



- Surprisingly, little attention has been paid to AC in home IoT.
- AC issues have been explored extensively for many different domains.
- Home IoT is significantly different from traditional domains in:
  - In home IoT we have **many users who use the same device**, for example: smart door lock, smart light,...

- House residents usually have **complex social relationship** between them, which introduce a new threat model, e.g. an annoying child trying to control the smart light in his sibling's room, a current or ex-partner trying to abuse one or all house residents.
- The majority of IoT devices do not have screens and keyboards making them hands free for convenience while making authentication and access control more challenging.
- Smart home things are usually constrained resources in term of computational power, and storage.

- He et al [1] have recently proposed a new perspective of access control policies specifications for home IoT. They re-envisioned access control and authentication for the home IoT through a 425-participant user study.
- They concluded that the characteristics that make IoT distinct from prior computing domains **necessitate a rethinking of access control** and authentication.
- Ouaddah et al [2] provided an extensive review of different access control solutions in IoT within the Objectives, Models, Architectures, and Mechanisms (OM-AM).
- They believe that the need arises for a **dynamic** and **fine-grained** access control mechanism, where **users and resources are constrained** .

- Based on the literature review that we have done, we believe that a smart home IoT access control model (whether it is device to device (D-D), user to device (U-D) or both) should exhibit, at least, the following characteristics:
  1. **Dynamic**, to capture environment and object contextual information..
  2. **Fine-grained**, so that a subset of the functionality of a device can be authorized rather than all-or-nothing access to the device.
  3. **Suitable for constrained home environment**. IoT AC model should not require extensive computation or communication on the part of resource constrained devices. Furthermore, any access control solution for smart home IoT should consider the fact that a generic interoperability standard among IoT devices is still missing.

4. **Constructed specifically for smart home IoT or otherwise be interpreted for the smart home domain such as by appropriate use cases.** To ensure that the model is suitable for smart home different specifications such as, social relationships between house members (which implies He et al second characteristic), cost effectiveness, usability, and so on
  5. **The model should be demonstrated in a proof-of-concept,** to be credible using commercially available technology with necessary enhancements.
  6. **The model should have a formal definition,** so that there is a precise and rigorous specification of the intended behavior.
- We investigated literature's IoT access control models that govern user to device access against our criteria, and **notably no model satisfies all desired specifications.**

Model Type	Model	U-D or D-D	Dynamic	Fine Grained	Suitable for constrained home environment	Designed or interpreted for smart home IoT	Implemented	Provides a formal Access Control Model
RBAC Model	EGRBAC, this paper	U-D	yes	yes	yes	yes	yes	yes
RBAC Model	GRBAC, Covington et al [3]	U-D	yes	no	yes	yes	no	no
RBAC Model	Zhang et al [4]	U-D and D-D	yes	yes	yes	no	no	yes
RBAC Model	Barka et al [5]	U-D and D-D	no	yes	no	no	no	utilizes RBAC [51]
RBAC Model	Jindou et al [6]	U-D	no	yes	no	no	yes	yes
RBAC Model	Kaiwen et al [7]	U-D	yes	yes	yes	no	no	yes
RBAC Model	Liu et al [8]	U-D	no	yes	yes	no	no	no
ABAC Model	Ye et al [9]	U-D and D-D	yes	no	no	no	no	yes
ABAC Model	Bandara et al [10]	U-D	no	yes	yes	no	yes	utilizes XACML [49]
ABAC Model	Mutsvangwa et al [11]	U-D	N/A	N/A	no	no	no	no
ABAC Model	Xie et al [12]	U-D and D-D	N/A	N/A	no	no	no	no
UCON Model	Martinelli et al [13]	U-D	yes	yes	yes	no	yes	utilizes XACML [12, 36]
CapBAC Model	A survey is provided in [2]	Not adequate for the constrained environment of smart homes as explained in Section 3.						

## Analysis of Published IoT Access Control Models Based on Desirable Characteristics

- In smart houses we have two types of adversaries:

a- **Outsider hacker** who is trying to get digital or physical access to the house by exploiting system vulnerabilities.



b- **The household members themselves**, that is insiders who have legitimate digital and physical access to the house, such as family members, guests, and workers.

- **The central focus of our paper** is making sure that those **legitimate users** get access only to what they are authorized to by the house owner.



- There are other types of insider threats such as, Revocation evasion, and logging evasion. We didn't consider them for the following reasons:

## 1. Revocation evasion:

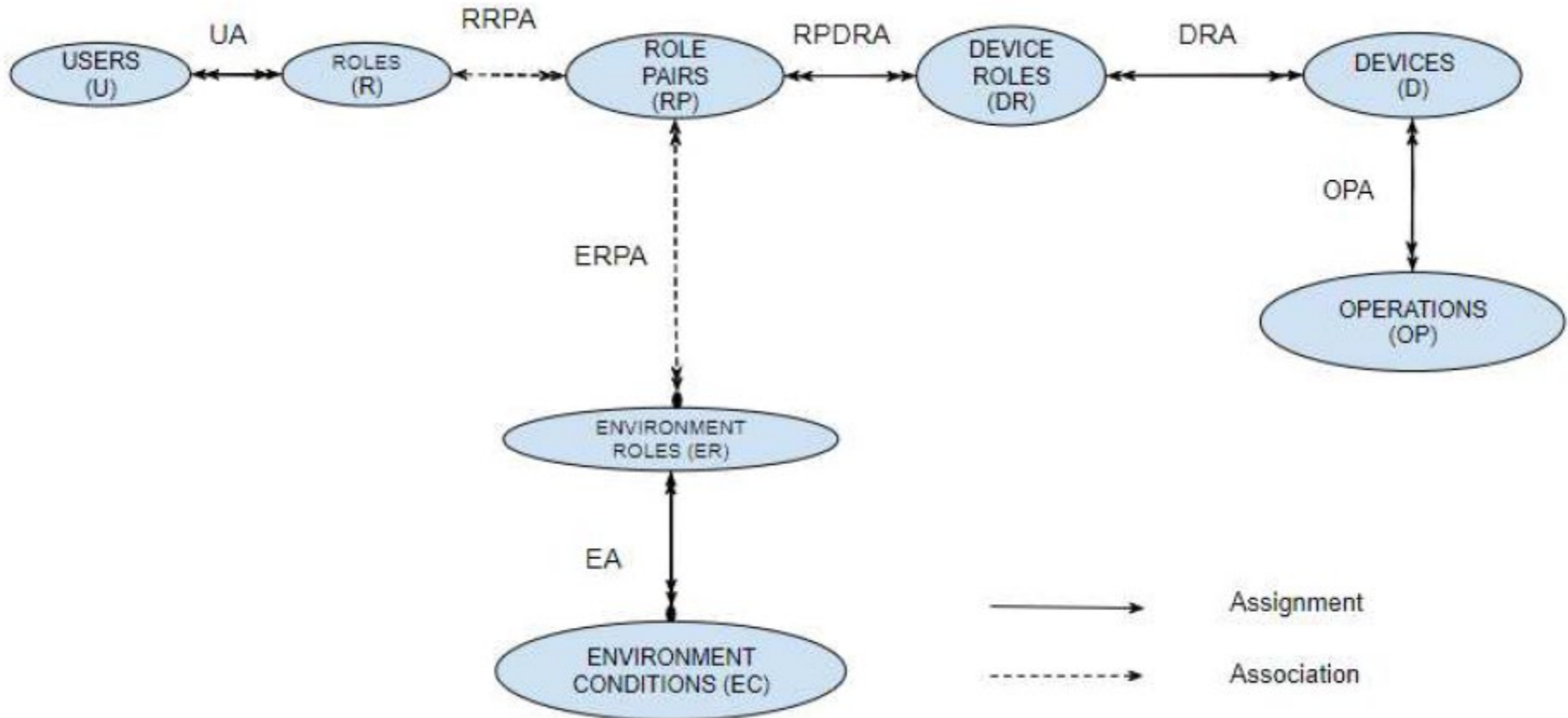
In our adopted architecture, the user cannot access the smart devices directly, each request must go through the smart hub which contains the access policies. If a revocation happened, the access policies will be updated, and this will be reflected in any future access request.

## 2. Logging evasion:

We believe that this threat is implementation specific more than design specific.

- Covington et al introduced the **Generalized Role-Based Access Control (GRBAC)** model [14].
- In addition to the usual concept of Subject Role, GRBAC incorporates the notion of **Object Roles** and **Environment Roles**.
- A **subject role** is analogous to a traditional RBAC role.
- An **object role** is defined as the properties of the resources in the system, such as images, source code, streaming videos, devices.
- An **environment role** is defined as the environment state during access.

- In [3] they subsequently provided a high level but incomplete formal definition of environment role-based access control model, building upon [15].
- They neither considered formalizing the object role part of GRBAC, nor provided a model diagram.
- We provide a **complete detailed formalization of GRBAC accompanied with a model diagram.**



## Users, Roles and Devices

- $U, R, D, OP$  and  $DR$  are sets of users, roles, devices, operations and device roles respectively
- $UA \subseteq U \times R$ , many to many users to role assignment (home owner specified)
- $OPA \subseteq OP \times D$ , many to many assignment between operations and target devices (manufacturers specified)
- $DRA \subseteq D \times DR$ , many to many devices to device roles assignment (home owner specified)

## Environment Roles and Environment Conditions

- $ER$  and  $EC$  are sets of environment roles and environment conditions respectively
- $EA \subseteq 2^{EC} \times ER$ , many to many subsets of environment conditions to environment roles assignment (home owner specified)

## Role Pairs

- $RP \subseteq R \times 2^{ER}$ , a set of role pairs specifying all permissible combinations of a user role and subsets of environment roles (home owner specified)
- For convenience for every  $rp = (r_i, ER_j) \in RP$ , let  $rp.r = r_i$  and  $rp.ER = ER_j$
- $RRPA \subseteq R \times RP$ , one to many role to role pairs association, where  $RRPA = \{(r_m, rp_n) \mid rp_n \in RP \wedge rp_n.r = r_m\}$
- $ERPA \subseteq ER \times RP$ , many to many environment roles to role pairs association, where  $ERPA = \{(er_m, rp_n) \mid rp_n \in RP \wedge er_m \in rp_n.ER\}$

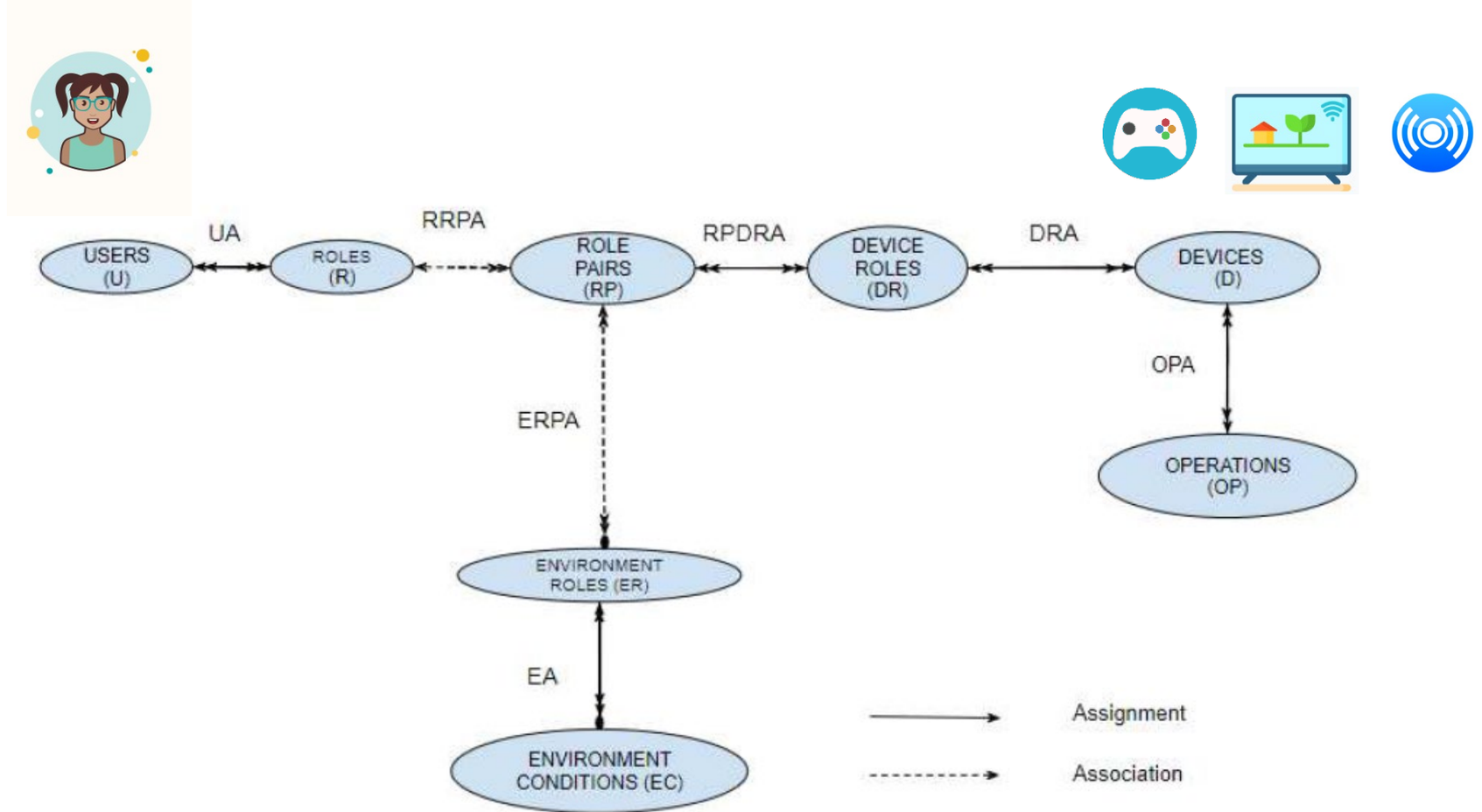
## Role Pair Assignment

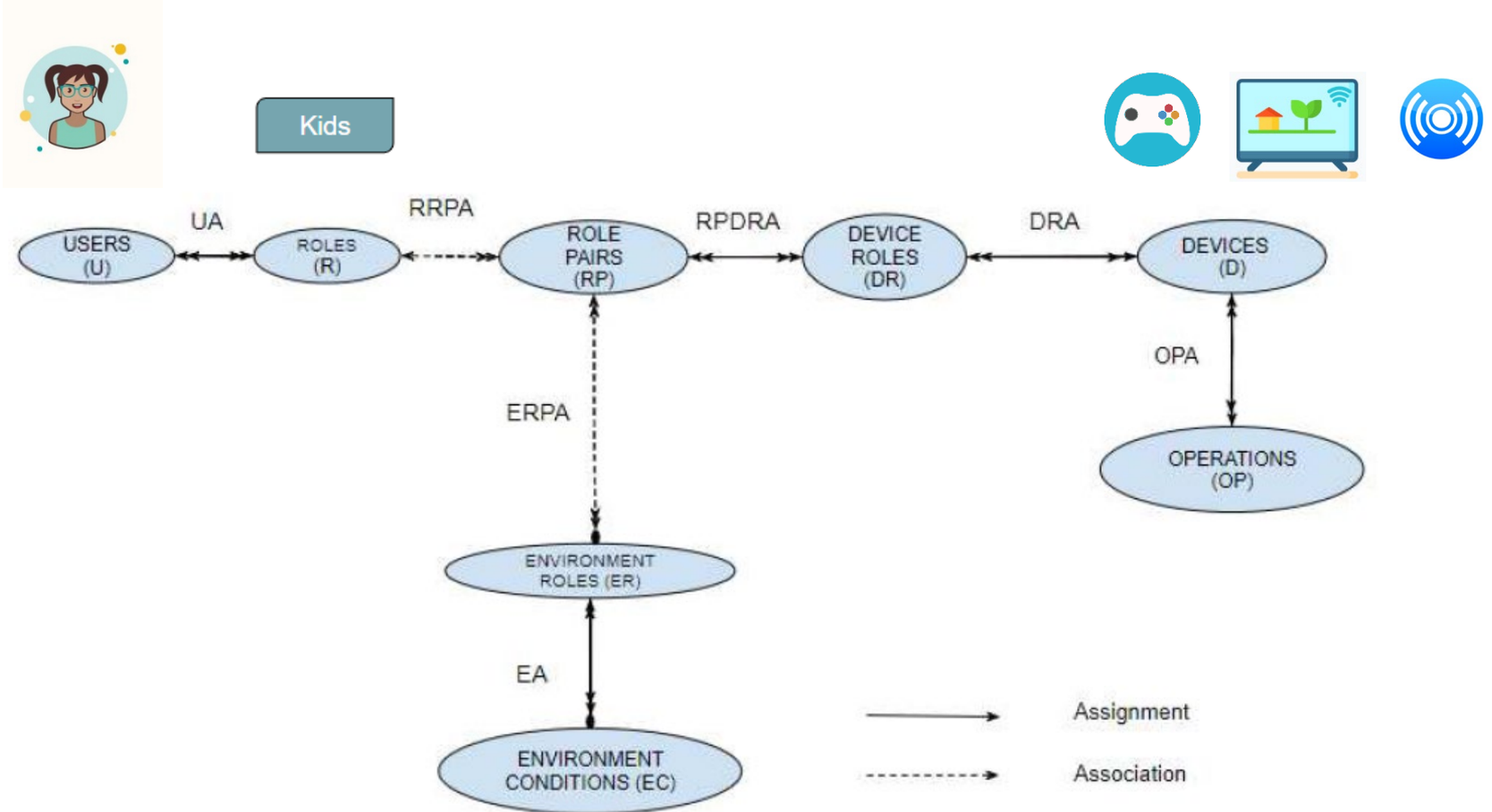
- $RPDRA \subseteq RP \times DR$ , many to many role pairs to device roles assignment (home owner specified)

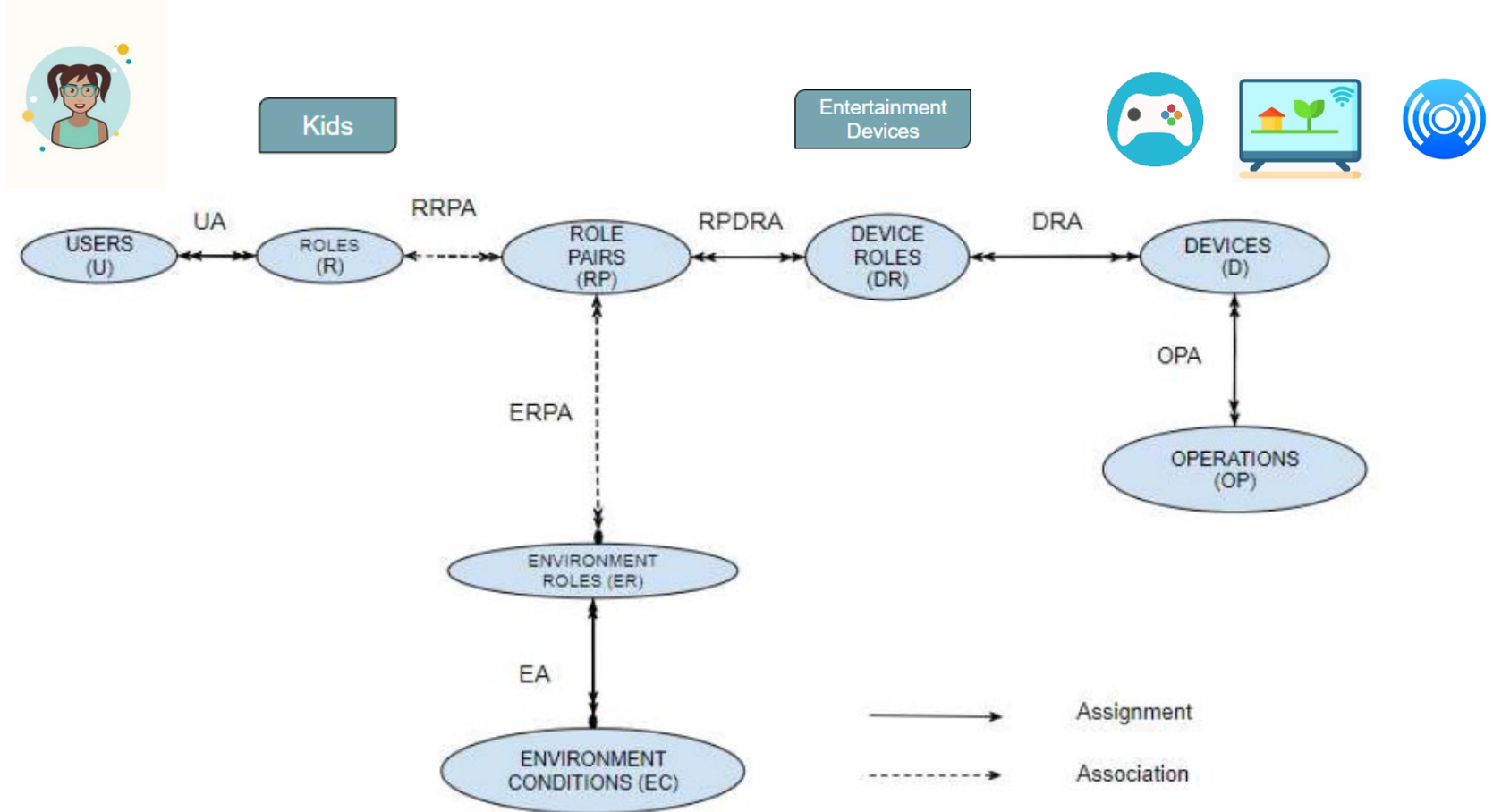
## Authorization Predicate

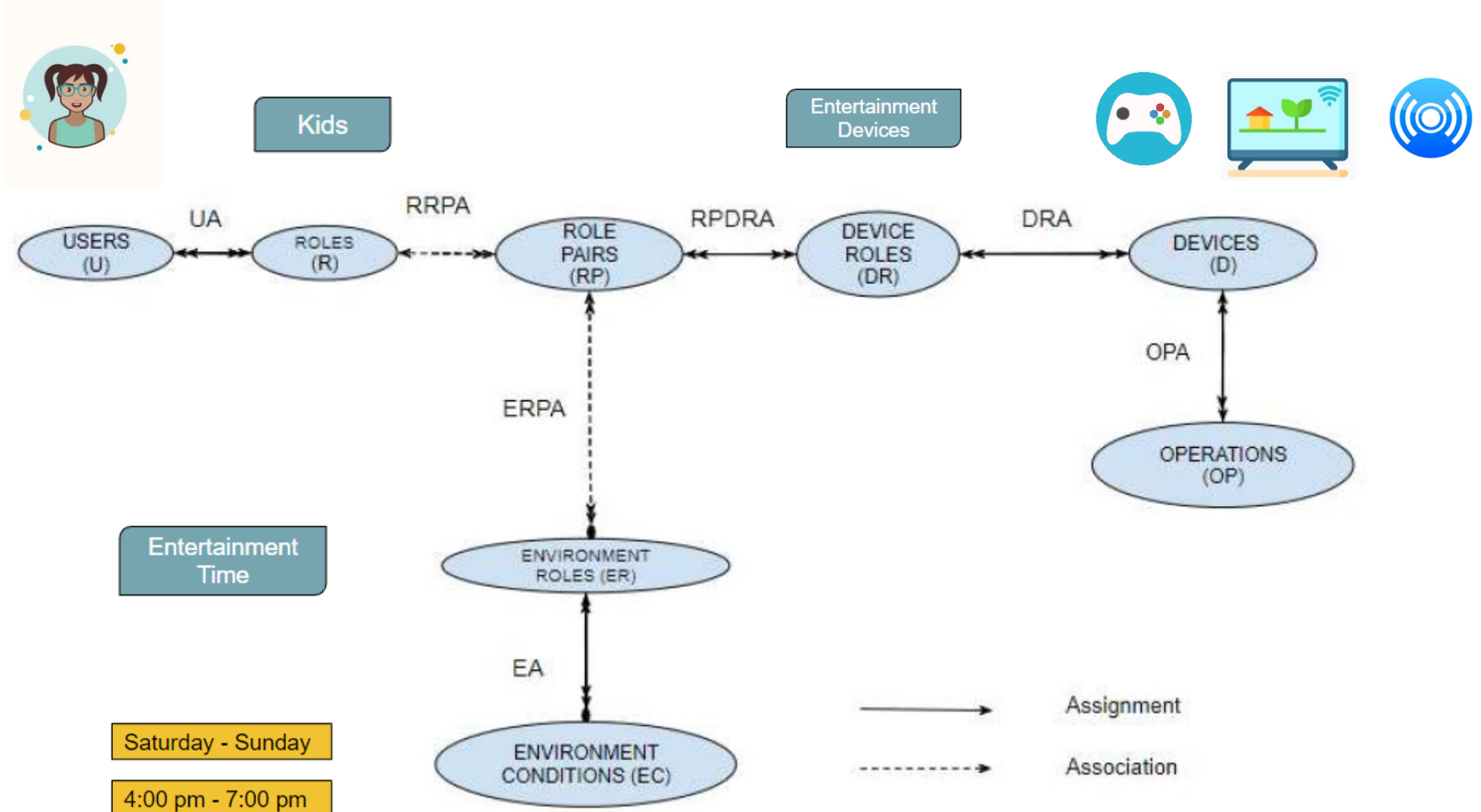
- For a user  $u_i$  to perform operation  $op_k$  on device  $d_j$  when the set of environment conditions  $EC_m$  is active:
  - $(op_k, d_j) \in OPA \wedge$
  - $(\exists r_x \in R, rp_y \in RP, dr_l \in DR)$ , where:
    - $(u_i, r_x) \in UA \wedge rp_y.r = r_x \wedge (rp_y, dr_l) \in RPDRA \wedge$
    - $(d_j, dr_l) \in DRA \wedge$
    - $rp_y.ER \subseteq \{er \in ER \mid (\exists EC'_m \subseteq EC_m)[(EC'_m, er) \in EA]\}$

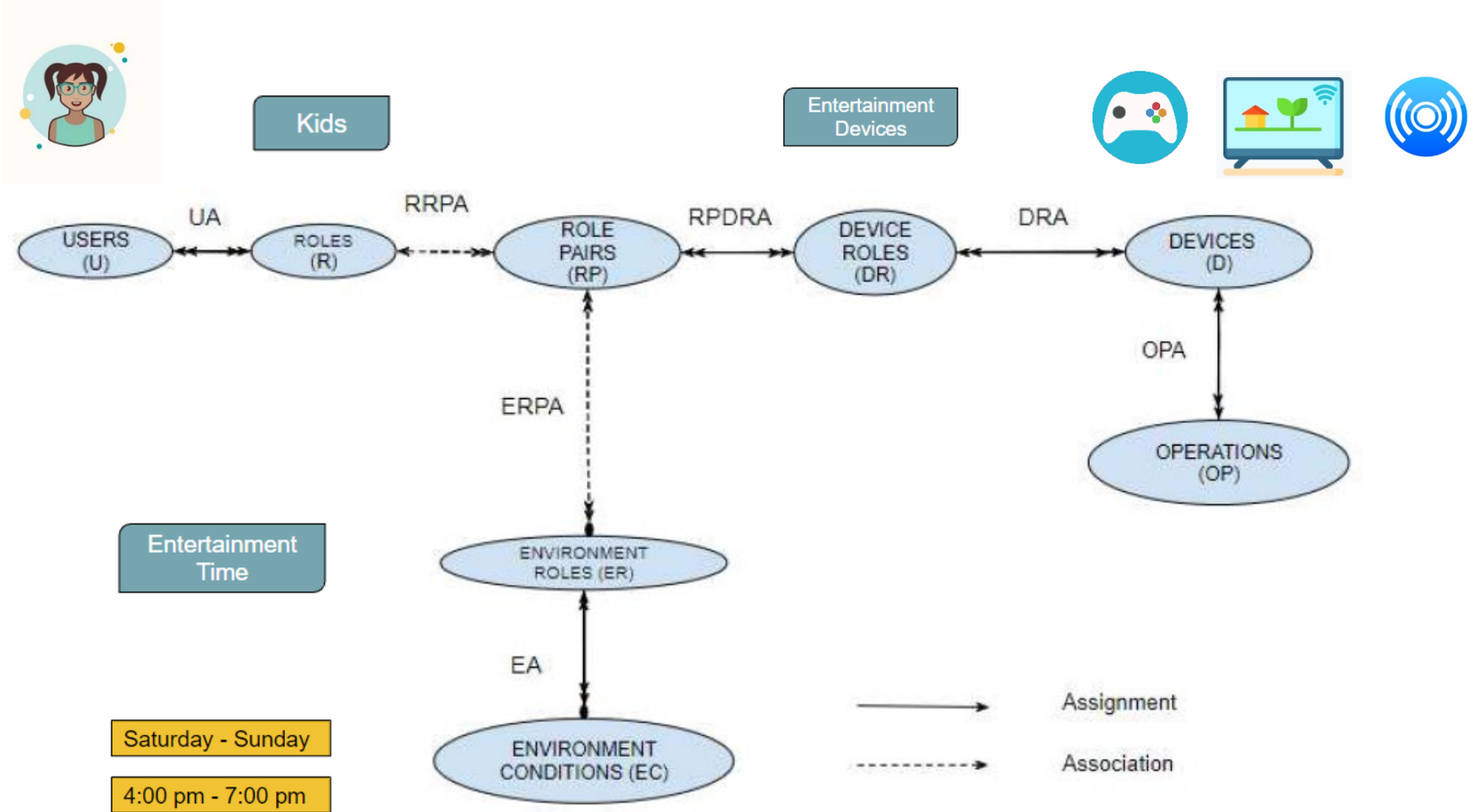
$$\begin{aligned}
 U &= \{alex, bob, \dots\}, R = \{kids, parents, \dots\} \\
 UA &= \{(alex, kids), (bob, parents), \dots\} \\
 D &= \{TV, DVD, Playstation, \dots\} \\
 OP_{TV} &= \{ON, OFF, G, PG, PG13, R, NC - 17, \dots\} \\
 OP_{DVD} &= \{ON, OFF, G, PG, PG13, R, NC - 17, \dots\} \\
 OP_{Playstation} &= \{ON, OFF, A3, A7, PG12, A16, A18, BuyGames, \\
 &\quad InternetBrowsing, Texting, VoiceMessaging, \dots\} \\
 OP &= OP_{TV} \cup OP_{DVD} \cup OP_{Playstation} \cup \dots \\
 DR &= \{Entertainment\_Devices, \dots\} \\
 DRA &= \{(TV, Entertainment\_Devices), \\
 &\quad (DVD, Entertainment\_Devices), \\
 &\quad (Playstation, Entertainment\_Devices), \dots\} \\
 \\
 EC &= \{weekends, evenings, TRUE, \dots\} \\
 ER &= \{Entertainment\_Time, Any\_Time, \dots\} \\
 EA &= \{(\{weekends, evenings\}, Entertainment\_Time), \\
 &\quad (TRUE, Any\_Time), \dots\} \\
 \\
 RP &= \{(kids, \{Entertainment\_Time\}), (parents, \{Any\_Time\}), \dots\} \\
 RP_{DRA} &= \{((kids, \{Entertainment\_Time\}), \\
 &\quad Entertainment\_Devices), \\
 &\quad ((parents, \{Any\_Time\}), \\
 &\quad Entertainment\_Devices), \dots\}
 \end{aligned}$$











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