

A Statistical Approach for Context-Awareness of Mobile Applications



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Outline

Definition of context, context variables, contexual situations, contextawareness

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Context Definitions

"**Context** is any information that can be used to characterize the situation of an entity. An entity is a person, place, or object that is considered relevant to the interaction between a user and an application, including the user and applications themselves."

Context variable is any type of contextual information affecting the system behavior.

Contextual Situation can be defined by a group of context variables and their values, under which a system will eventually run.

"A system is **context-aware** if it uses context to provide relevant information and/or services to the user, where relevancy depends on the user's task."

Context Variables

 $C \in \{val1, val2, ... valz\}$ for discrete values

 $C \in \{ [vala, valb], [valc, vald], ... \}$ for range of values

Example:

B ∈ {SufficientBattery,NonSufficientBattery}

NC ∈ {AvailableConnectivity,NonAvailableConnectivity}

Contextual Situations

```
S = { C1(valC1 ), C2(valC2 ), . . . , Cx(valCx ) }
```

Example:

- S1={B(SufficientBattery),NC(AvailableConnectivity)}
- S2={B(SufficientBattery),NC(NonAvailableConnectivity)}
- S3={B(NonSufficientBattery),NC(AvailableConnectivity)}
- S4={B(NonSufficientBattery),NC(NonAvailableConnectivity)}

Research General Idea

Context awareness increasingly becomes an essential attribute for software systems.

Mobile applications may benefit from context awareness since they incur to context changes during their execution.

Mobile applications can adapt their structure and behavior as a way to preserve the service quality they offer under the different contexts.

Research Contributions

Introducing a statistical approach that helps in determining contextual situations that require adaptation.

The approach depends on transition probabilities and system quality at each state in order to decide when it is necessary to apply context-awareness.

A Statistical Approach for Context-Awareness

The approach starts from monitoring mobile context variables values, modeling their states, and deducing from these models a Markov chain model, where each state represents a contextual situation.

Context modeling can be used for analyzing QoS of mobile systems, determining the different contextual situations under which one needs to study the system behaviors and deciding at which contextual situation to adapt.

Statistical Approach for Context-Awarenes



5 Computing Transition Matrix



Reasoning

Reasoning on states of high transitions probabilites and its effect on Software quality

Monitoring Context Variables Evolution



Log file

| Ping Request Number | Ping state | GPS Location Lat., Long. | Time | Network | Signal Level | Signal Strength | Battery Level | Battery State | Ping Success | AVG round trip |
|---------------------------|------------|--------------------------------|------------------------|---------------------------|-----------------|--------------------|------------------|---------------|-------------------|-------------------|
| 65 | Normal | 42.3689841, 13.3491289 | 2017-06-15 15:24:28 | wifi network "eduroam" | 3 | -71 dbm | 100.0 | NotCharging | failed | none ms |
| 66 | Normal | 42.3689841, 13.3491289 | 2017-06-15 15:26:28 | wifi network "eduroam" | 3 | -71 dbm | 100.0 | NotCharging | failed | none ms |
| 67 | Normal | 42.3689841, 13.3491289 | 2017-06-15 15:28:28 | wifi network "eduroam" | 3 | -71 dbm | 100.0 | NotCharging | failed | none ms |
| 68 | Normal | 42.3689841, 13.3491289 | 2017-06-15 15:30:28 | wifi network "eduroam" | 3 | -71 dbm | 100.0 | NotCharging | failed | none ms |
| 69 | Normal | 42.3689841, 13.3491289 | 2017-06-15 15:32:28 | wifi network "eduroam" | 3 | -71 dbm | 100.0 | NotCharging | failed | none ms |
| 70 | Normal | 42.3689841, 13.3491289 | 2017-06-15 15:34:28 | wifi network "eduroam" | 2 | -76 dbm | 100.0 | NotCharging | failed | none ms |
| 71 | Normal | 42.3689841, | 2017-06-15 15:36:28 | wifi network "eduroam" | 2 | -76 dbm | 100.0 | NotCharging | failed | none ms |
| 72 | Normal | 42.3689841, 13.3491289 | 2017-06-15 15:38:28 | wifi network "eduroam" | 2 | -76 dbm | 100.0 | NotC harging | failed | none ms |
| 73 | Normal | 42.3689841, 13.3491289 | 2017-06-15 15:40:28 | wifi network "UNIVAQ" | 2 | -76 dbm | 99.0 | NotCharging | 0% packet loss | 28.510 ms |
| 74 | Normal | 42.3689841, 13.3491289 | 2017-06-15 15:42:28 | wifi network "UNIVAQ" | 3 | -72 dbm | 99.0 | NotCharging | 0% packet loss | 28.562 ms |
| 75 | Normal | 42.3689841, 13.3491289 | 2017-06-15 15:44:28 | wifi network "UNIVAQ" | 3 | -72 dbm | 99.0 | NotCharging | 0% packet loss | 31.295 ms |
| 76 | Normal | 42.3689841, 13.3491289 | 2017-06-15 15:46:28 | wifi network "UNIVAQ" | 3 | -72 dbm | 99.0 | NotCharging | 0% packet loss | 29.133 ms |
| 77 | Normal | 42.3689841, 13.3491289 | 2017-06-15 15:48:28 | wifi network "UNIVAQ" | 3 | -74 dbm | 99.0 | NotCharging | 0% packet loss | 31.489 ms |
| 78 | Normal | 43 36 90 941 | 2017-06-15 15:50:28 | mobile network: 3G | none | -75 dbm | 99.0 | NotC harging | error | none ms |

Context Variables

Contextual Situations

State Transitions

| | Context Time | Battery Level | Battery State |
|--|------------------------|------------------|------------------|
| | 7 | 75 | 7 |
| | 2017-06-16 10:34:21 | 25.0 | Charging |
| | 2017-06-16 10:36:21 | 27.0 | Charging |
| Staying in the same contextual situation S1 {BS= "Charging", BL="Low Battery"} | 2017-06-16 10:38:21 | 28.0 | Charging |
| Moving from the contextual situation | 2017-06-16 10:40:21 | 30.0 | Charging |
| S1 {BS= "Charging", BL="Low Battery"} to the contextual situation | 2017-06-16 10:42:21 | 31.0 | Charging |
| S3 {BS= "Charging", BL="High Battery"} | 2017-06-16 10:44:21 | 33.0 | Charging |
| - | 2017-06-16 10:46:21 | 34.0 | NotCharging |
| - | 2017-06-16 10:48:21 | 34.0 | NotCharging |

Markov Chain Model and Transition Matrix for the Contextual Sitiuations



Quick Example

Running the Approach on OSApp Mobile Application

OSApp is an Android mobile

application connected to the "OffSiteArt | Art- bridge for L'Aquila".

The project aims to cover the scaffolding of the buildings in reconstruction after the 2009 earthquake with pieces of art of emergent artists selected under a call for art.











Applying the approach

We use several contextual situations to analyze at each state the mobile application behavior in terms of transitions probabilities and user perceived service availability (QoS).

We aim to understand the relevant contextual situations to context awareness.

 $NC \in \{GoodConnectivity, PoorConnectivity\}\ BL \in \{LowBattery, HighBattery\}$

 $S_{1} = \{NC(PoorConnectivity), BL(LowBattery)\}$ $S_{2} = \{NC(PoorConnectivity), BL(HighBattery)\}$ $S_{3} = \{NC(GoodConnectivity), BL(HighBattery)\}$ $S_{4} = \{NC(GoodConnectivity), BL(LowBattery)\}$



$$M_{transition} = \begin{pmatrix} S_1 & S_2 & S_3 & S_4 \\ S_1 & 0.333 & 0 & 0.666 & 0 \\ S_2 & 0 & 0.9677 & 0.0322 & 0 \\ 0 & 0.008 & 0.98 & 0.012 \\ 0 & 0 & 0.0322 & 0.967 \end{pmatrix}$$

| S_i | S_1 | S_2 | S_3 | S_4 |
|---------------------------------------|-------|-------|-------|-------|
| $\sum_{k=1}^{n} \mathbf{P}_{S_k,S_i}$ | 0.333 | 0.975 | 1.704 | 0.979 |

| | S_1 | S_2 | S_3 | S_4 |
|------|--------|--------|--------|--------|
| UPSA | 36.34% | 37.71% | 41.04% | 39.22% |

During a user interaction (session) with the system, the user issues multiplerequests at different time points for different system resources. The unavailability of requested resource will cause the request to fail. The service availability is the probability that all requests are successfully satisfied during the user session.

Conclusion

Determining contextual situations transitions that represents the context changes at a time, is essential for analyzing the system quality when it goes under these changes, it can also help in deciding the context awareness to be considered when designing the adaptation.



Thanks









