BS Theses (CmpE 491 and 492 Projects) Subjects Offered

1. **Implementation of Group Key Agreement Protocol(s) in Mobile Ad-hoc Networks:**
   There exist various implementations of Group Key Agreement Protocols in Mobile Ad-hoc Networks. However, the real life application of such protocols does not exist. In this study, implementation and design of a secure group key agreement protocol for MANETs will be proposed. Based on the algorithm design, energy efficiency, performance and security analysis of the protocol will be realized.
   *Thesis co-supervisor: Orhan Ermiş*

2. **Implementation of Group Key Agreement Protocol(s) in Wireless Sensor Networks:**
   There exist various implementations of Group Key Agreement Protocols in Wireless Sensor Networks (WSN). However, there are only few real life application of such protocols were proposed. Most of the proposed key exchanges schemes in WSNs are based on the probabilistic key pre-distribution approach. In this study, implementation and design of a secure conventional group key agreement protocol will be proposed on Arduino Fio wireless sensors. Based on the algorithm design, energy efficiency, performance and security analysis of the protocol will be realized.
   *Thesis co-supervisor: Orhan Ermiş*

3. **Securely Detecting the Sponsor Node in Mobile Ad-hoc Networks:**
   Group-Key Agreement approach for MANETs is generally based on a hierarchical architecture that the participants in the network are categorized into the clusters. The communication among participants can be realized in two different ways: (1) in-cluster communication and (2) inter-cluster communication. The first case is the conventional group communication approach. For the second case, there need intermediary nodes for each cluster to provide inter-cluster communication. These intermediary nodes are known as the sponsor nodes (or cluster heads). The challenging issue is that the selection of such sponsor nodes, because, there is no secure approach for this open issue in literature. The sponsor nodes are determined from the by publicly announcing the number of adjacent nodes from the nodes in the network.
   *Thesis co-supervisor: Orhan Ermiş*

MS Theses Subjects Offered

1. **Group Authentication in Mobile Ad-hoc Networks**
   Mobile Ad-hoc Network (MANET) is an infrastructure-less network of mobile devices. Since the nodes in MANET are mobile, the participant set in the network becomes dynamic. The dynamicity of the network together with the energy and storage constraint of the mobile nodes is concerned, providing the group authentication is a challenging issue. In this thesis study, the MS candidate will be responsible for designing a group authentication protocol with a valid case study by using the time-based, route-based and/or area/region-based approaches.
   *Thesis co-supervisor: Orhan Ermiş*

2. **Revocation Lists for Mobile Ad-hoc Networks**
   If a participant in a group tries to disrupt the execution process of group key exchange, then this participant is located in a black list, in which the members of this list do not allowed to join any of group key exchange protocol. Such a lists are called as revocation lists. However, MANETs have
storage and energy constraints and it is a challenging issue to design revocation lists in such networks. In this thesis study, we would like to see an implementation and detailed analysis (including security analysis and performance analysis) of a revocation lists for Mobile Ad-hoc Networks.

**Thesis co-supervisor: Orhan Ermiş**

3. **Group Key Agreement Protocol for Vehicular Ad-hoc Networks**
   Security is a challenging issue in Vehicular Ad-hoc Networks (VANETs) since entities in the networks generally use insecure channels to communicate with each other, where key agreements are a major challenge. Actually, there exist several security constraints in vehicle to infrastructure communication and vehicle-to-vehicle communications. In this thesis study, the MS candidate is responsible for proposing a group key agreement protocol for VANETs with a valid case study. In addition, the proposed protocol has to provide detailed analysis in case of security and performance.

**Thesis co-supervisor: Orhan Ermiş**

4. **Time Memory Trade-off Attack for Key generated by Key Pre-distribution Schemes in Wireless Sensor Networks**
   Time-Memory Trade-off (TMTO) Attacks are a type of cryptographic attack that divides the computation cost of exhaustive search into time and memory. On the other hand, key pre-distribution schemes are the primary approach for secure group communication in wireless sensor networks. According to the key pre-distribution, a set of key pool is installed into the sensor before the deployment. After sensors are activated, if any two sensors in the same neighborhood contain the same key in their pools, then this key can be used to establish a secure communication among these nodes. However, the set of keys that are distributed to the sensors are some subset of all possible key values, which causes the degradation in the exhaustive search. In addition, the end-to-end communication can be modeled as the time instances of TMTO attack; it is possible to obtain one or more secret keys of sensors.

**Thesis co-supervisor: Orhan Ermiş**

5. **Extracting Trust Information from Security Policies**
   Trust based systems are complementary solutions to existing traditional security systems in computer science. Therefore, trust is a significant topic of the security research. It has been recognized that the computation of trust of security systems in dynamic environments is a complex task. The computation of trust necessitates trust models that reflect all properties of systems precisely. Moreover, trust computations related to the security systems of services necessitate information that meets needs of each entity. Obtaining such information is a challenging issue for entities. Specifically, extracting trust information from security policies based on needs of a specific person, entity, in an automated way is an important problem. Security policies of interacting peers, such as entity-service and entity-entity interactions, have to be modeled according to needs of a specific interacting entity. Then, trust information has to be extracted by considering this model. An MS student may propose and apply such kind of model for specific security policies in a particular context. For instance, security policies related to access control may be used to extract trust information. More specifically, the security policies may be on firewalls of two communicating personal computers or mobile devices. Further analyses may be done on security policies of companies. References will later be provided to the student.

**Thesis co-supervisor: Şerif Bahtiyar**

6. **An Efficient Enforcement Architecture for Location and Mobility Related Security Policies**
   The student will design and implement an efficient enforcement architecture for location and mobility related security policies. Multi-domain issues will also be covered by the security policy. The work will be based on the recently proposed FPM-RBAC model (Formal Policy Model for Mobility with Role Based Access Control). FPM-RBAC supports the specification of mobility and location constraints, role hierarchy mapping, inter-domain services, inter-domain access rights and separation of duty. The
enforcement architecture will include a prototype Policy Decision Point (PDP) and Policy Enforcement Point (PEP) for FPM-RBAC policies. The student will be provided with XML schemas related to the FPM-RBAC security policy model. The software will be implemented in Java and fully documented with UML v2. All data structures will be designed using XML and XML schemas will be presented. References will later be provided to the student.

**Thesis Co-supervisor: Devrim Ünal**

7. **Software Design Verification using UML and OCL**

Software design, development and maintenance cost is always one of the top concerns of the software industry. Software companies are continuously looking for new areas where they can improve on the costs. One simple way to have a significant reduction on the cost is to better analyse and design the system such that number of errors and flaws will be less after the software is on the shelf. Nowadays, UML and OCL are the defacto standards for the software industry. Therefore, industry will directly benefit from any improvement on analysis and design using UML and OCL. In this theses, student will be responsible to define a methodology to model check software design models created using UML and OCL. This methodology has to contain a proper way to convert the software design (both UML+OCL) into PROMELA and execute model checking using SPIN Model Checker.

**Thesis Co-supervisor: Engin Deveci**

8. **Performance Evaluation of the SPIN Model Checker**

The SPIN Model Checker is an award-winner verification tool to analyze functional properties of communication protocols, concurrent systems and systems alike. Model Checkers basically analyze the state space of a model to see whether the model satisfies certain properties or not. This process is completely automated but quite resource-hungry. Analysis of a complex model can easily lead to a state space explosion, which is a common problem for those using automated tools such as model checkers. Therefore, a modeler, who is actually a human-being using the model checker, should consider the complexity of his/her model during the modeling phase. In this thesis, we would like to see the verification performance of the SPIN Model Checker under different system and workload conditions. SPIN supports multi-core as well as multi-computer processing. The cluster environment in our department can be used to run the multi-computer experiments. See [5] and [6] for the performance analysis of SPIN during the development of its multi-computer support.

**Keywords:** Model Checking, the SPIN Model Checker, Verification Performance, Performance Analysis, Distributed-memory Model Checking, Parallel Processing, Parallel Verification.

**References:**


**Thesis Co-supervisor: A. Burak Gürdağ**

9. **Designing a Secure and Peer-to-Peer version of Session Initiation Protocol (SIP)**

SIP is a signalling protocol mainly developed to standardize the session establishment procedure in voice over IP (VoIP) application. It is by design a server-centric protocol in which end points use certain network entities to join the VOIP network and to make calls to each other. However, it is also possible to take the servers out of the picture and make the endpoints connect to each other in a peer-to-peer (p2p) manner. For example, Skype is a good example of a p2p VoIP system although it is not entirely
p2p and not a SIP-based system. In this thesis, we would like to explore the security aspects of P2P SIP as defined in [5] and to design a (more) secure version of this protocol. Note that P2P SIP is not a standardized protocol and this will be quite a challenging and also a pioneering work.

**Keywords:** P2P, SIP, VOIP, ad hoc operation, Security.

**References:**


**Thesis Co-supervisor:** A. Burak Gürdağ

**PhD Theses Subjects Offered**

PhD theses subjects offered are in the general area of formal specification and verification of computer and network security, network protocols and formal models in software engineering. Some of the selected MS theses subjects could be extended as a PhD thesis.