A Byzantine-Resilient Protocol using the TTCB*

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1 Introduction

The Trusted Timely Computing Base (TTCB) is a distributed security kernel with novel features: it is a distributed component with its own secure network; and it is real-time, i.e., it is a synchronous subsystem capable of timely behavior. These two characteristics together are uncommon in security kernels. The TTCB provides only a limited set of services. It has been implemented and shown that this implementation has a high coverage of its assumptions [3].

The TTCB is being designed on the context of the EU project MAFTIA [4]. The objective is to support the implementation of Byzantine-resilient (intrusion-tolerant) protocols. This abstract shows a conceptually simple Byzantine-resilient protocol based on the TTCB. An optimized but more complex version of the protocol can be found elsewhere [2].

2 TTCB and System Model

A TTCB is composed by local parts in hosts, local TTCBs, interconnected by a control network. A local TTCB is a computational component with activity, conceptually separated from the host operating system. Hosts are connected by a network, that we denominate payload network to differentiate from the TTCB control network. The TTCB is assumed to fail only by crashing, while the rest of the system, hosts and payload network, is assumed to fail arbitrarily.

The TTCB provides a set of security-related services. Processes use the local authentication service to authenticate the TTCB and to establish a secure communication channel (or trusted path) with it. The trusted block agreement service is the main building block for the construction of Byzantine-resilient protocols. The service delivers a value obtained from the agreement of values proposed by a set of processes. The values are small blocks and the TTCB has limited resources, so the objective is not to execute all agreement-related operations inside the TTCB but only crucial steps of the protocols. Processes use the function $\text{TTCB}_\text{propose}$ to propose a value to the service and $\text{TTCB}_\text{decide}$ to get the result.

The TTCB provides also a set of time-related services. These services can be used to support the implementation of partially-synchronous protocols [3].

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3 The BRM Protocol

Reliable multicast is a classical distributed systems problem, informally described by two properties [1]: 1) all correct processes deliver the same messages, and 2) if a correct sender transmits a message then all correct processes deliver this message. The Byzantine-Reliable Multicast protocol is shown in Figure 1. The basic idea is that the sender uses a TTCP agreement to give the recipients a hash of the message, used to verify the integrity and authenticity of what is received. Messages are multicast $Od + 1$ times. $Od$ is the omission degree, i.e., the maximum number of messages that can be lost in an interval of time due to accidental faults. It is not possible to define a similar value for malicious faults.

**BRM-T Sender protocol**

1. $t_{start} = \text{TTCB\_getTimeStamp()} + T_0$;
2. $M := (\text{elist}, t_{start}, \text{data})$;
3. propose := $\text{TTCB\_propose(elist, t_{start}, TTCB\_TBA\_RMULTICAST, H(M))}$;
4. repeat $Od+1$ times do multicast $M$ to elist except sender;
5. deliver $M$;

**BRM-T Recipient protocol**

6. read\_blocking($M$);
7. propose := $\text{TTCB\_propose(M.elist, M.t_{start}, TTCB\_TBA\_RMULTICAST, \bot)}$;
8. do decide := $\text{TTCB\_decide(propose.tag)}$;
9. while (decide.error $\neq$ TTCB\_TBA\_ENDED);
10. while ($H(M) \neq$ decide.value) do read\_blocking($M$);
11. repeat $Od+1$ times do multicast $M$ to elist except sender;
12. deliver $M$;

Fig. 1. BRM-T protocol.

4 Conclusion

BRM is the first protocol designed with a hybrid failure model in which most of the system can be attacked and fail arbitrarily, while the TTCB can only fail by crashing. This protocol tolerates any number of failed processes, on the contrary to the proved maximum of $f$ out of $3f + 1$ in purely asynchronous systems [1]. A variant of the protocol was implemented and shown to be efficient [2].

References