

# Context Relation Musings

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## 1 Context Defined

First, in order to do any real reasoning about a system's context, we must formally define it.

**Definition 1** (Context). *A system's context is a relationship represented within a Manifest that describes the dependencies within the system.*

Some questions and interesting points arise when attempting to grasp this definition and realize the following example. Below are some words I think we need to define as we work towards the ordering problem.

**Definition 2** (Dependency). *One component depends on another when...*

**Definition 3** (Similar). *One protocol is similar to another when... They measure the same targets? The measurement chain reaches the same depth? The measurement chain reaches the same range?*

**Definition 4** (Better). *One protocol is better than another when... consider better as the top of the lattice or the "highest" protocol in the preorder.*

## 2 Mathematics

**Definition 5** ((Labeled) Transition System). *A transition system is a triple  $\langle S, S_0, \rightarrow \rangle$ , with a set of states  $S$ , a set of initial states  $S_0 \subseteq S$ , and a transition relation  $\rightarrow \subseteq S \times S$  [1]*

Related to a transition system, we could define *reachable*, an *invariant*, and possibly some *correctness* condition. Recall from class, an invariant is a property that is true in all states. A state is reachable if there is some starting state from which we can transition to the reachable state.

We may want to reason about protocol behavior to say that if two protocols produce the same evidence, then they are behaviorally equivalent. To do this, we may need to use a weak bisimulation.

**Definition 6** (Weak Bisimulation). *A weak bisimulation is a relation  $\mathbf{R}$  such that  $P \mathbf{R} Q \implies \forall \mu, P, P' (P \xrightarrow{\mu} P' \implies \forall Q'. Q \xRightarrow{\mu} Q' \text{ and } P' \mathbf{R} Q') \text{ [2]}$*

This says if we have some relation that relates P and Q and we can take some step from P to P' through  $\mu$  and some potentially different steps from Q to Q' but again through  $\mu$  then P' is related to Q'.

this doesn't seem right?

### 3 Example System

Consider the example presented in Figure 1 where a request is sent to a target *Host1*. We know a request is a list of protocols as Copland phrases. Let's assume that  $R = [ @_{Host1} (\text{ASP Host2 } t2) ]$  which says some relying party would like the target system to preform a measurement of the target *T2* located on *Host2*.

The arrow between ASP and T2 reveals that ASP can measure T2. This results in the following Copland phrase:

$$@_{Host1} (\text{ASP Host2 } T2)$$

For examples sake, say that ASP no longer has direct access to the measurement target T2 yet the goal of the attestation was to measure T2. This means we will have to realize a measurement of T2 is a different way. To start, we can expand Host2 to get a view of its attestation capabilities. This is represented with Figure 2. We see Host2 has some ASP, *ASP2* which can preform a measurement of *T2*. The integrity of the measurer *ASP2* depends on the integrity of the following components: the operating system (OS), the device driver (DR), and some cryptographic operations  $\{\}_K$ . Then, these components all depend on the integrity of the root of trust measurement (RoTM). These dependencies are represented within Host2's manifest.

In an abstract-ish version of Copland, the measurement chain for HOST2 could look like:

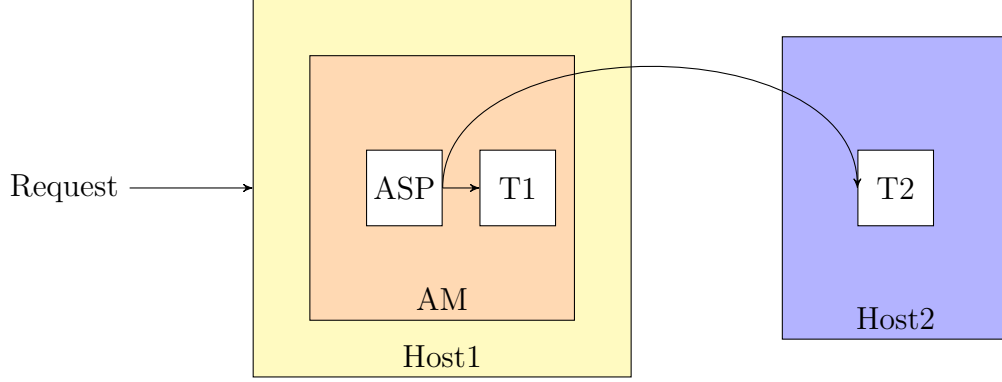


Figure 1: Example Target System.

$$@_{Host2} (ROTM \rightarrow (OS \sim DR \sim \{\}_K) \rightarrow (ASP2 \ Host2 \ T2))$$

I have no idea how to use parathesis and Copland...

where  $\rightarrow$  represents sequenced measurement and  $\sim$  represents parallel measurement. In other words, this phrase says, measure the root of trust, then measure OS, DR, and  $\{\}_K$  in parallel, then finally use ASP2 to take a measurement of T2.

For examples sake, say that ASP no longer has access to the measurement of T2 directly yet the goal of the attestation is to measure T2. Combining Host1 and Host2 and representing this new fact, we have the following system in Figure 3. If the request remains

To be technically correct, how do you phrase the relationship between OS, DR, and SIG and the ROTM?

$R = [ (ASP \ Host2 \ T2) ]$  we must consider what would be a “similar” measurement? This idea captures the concept of ordering measurements using the *measures* and *context* relations.

define similar?

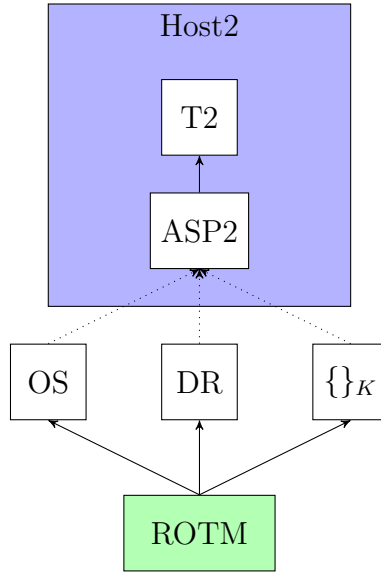


Figure 2: Example Host2 System.

Say we have the following protocol, as would be represented in Figure 1 and Figure 2.

$$P1 = @_{Host1}(ASP \ Host2 \ T2)$$

$$P2 = @_{Host2}(ROTM \rightarrow (OS \sim DR \sim \{ \}_K) \rightarrow (ASP2 \ Host2 \ T2))$$

Is it correct to say that  $P1 = P2$ ? Both protocols satisfy the goal of measuring  $T2$ . It feels wrong to say they are equivalent. Maybe the relationship between protocols is best represented by an ordering operator. We could say that  $P2 \leq P1$ . The certainly feels like a step in the right direction of the lattice. However, we need to explicitly define how  $P1$  is “better”. Is it better because it more directly measures  $T2$  and therefore requires fewer resources. Or maybe I have this ordering wrong and  $P2$  is better because it reveals more about the integrity of the measurer  $ASP2$ .

Maybe now  
time to for-  
mally define  
better?

## 4 Protocols as Transition System

Perry’s thought is to define a weak bisimulation over Copland terms but, in order to do this, we must have The Copland grammar is presented abstractly

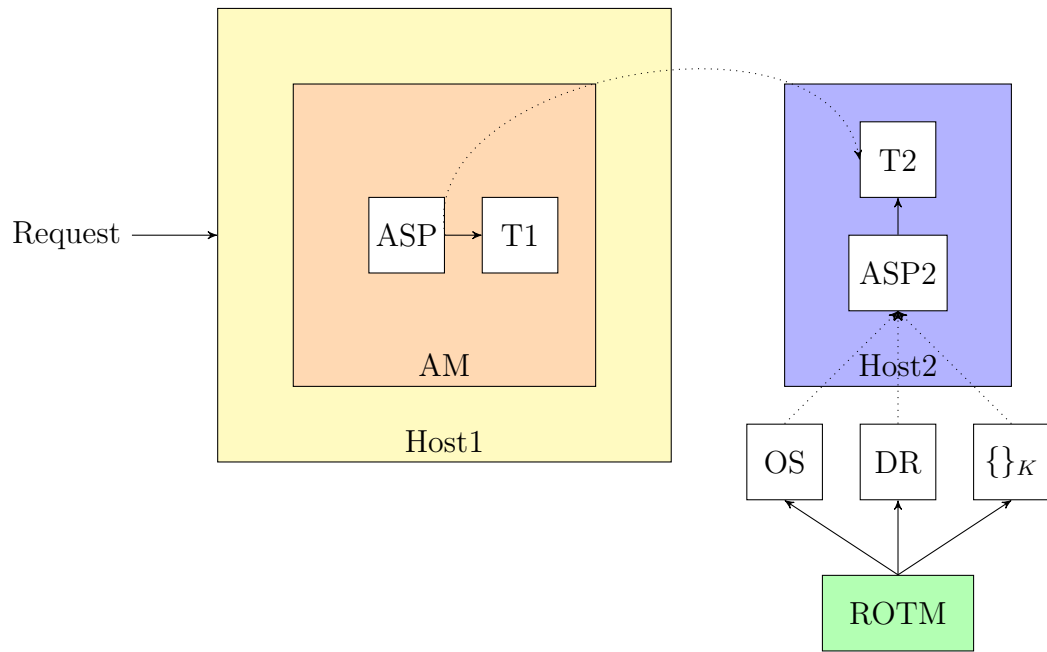


Figure 3: Total system.

by [3] as follows:

$C$	::	$A(V)$	Actions with arguments
		$C \rightarrow C$	Linear sequence
		$C \prec C$	Sequential branching
		$C \sim C$	Parallel branching
		$@_P[C]$	At place
		$(C)$	Grouping

This implies Copland is parameterized over the set of atomic actions.

## References

- [1] CHLIPALA, A. *Formal Reasoning About Programs*. 2021.
- [2] MILNER, R. *Communication and Concurrency*. Prentice-Hall, Inc., USA, 1989.
- [3] ROWE, P. D. On orderings in security models. In *Protocols, Strands, and Logic - Essays Dedicated to Joshua Guttman on the Occasion of his 66.66th Birthday* (2021), D. Dougherty, J. Meseguer, S. A. Mödersheim, and P. D. Rowe, Eds., vol. 13066 of *Lecture Notes in Computer Science*, Springer, pp. 370–393.