Formalisation and Analysis of Component Dependencies

Maria Spichkova

March 7, 2022

Abstract

This set of theories presents a formalisation in Isabelle/HOL+Isar of data dependencies between components. The approach allows to analyse system structure oriented towards efficient checking of system: it aims at elaborating for a concrete system, which parts of the system (or system model) are necessary to check a given property.

Contents

1	Inti	roduction	2
2	Case Study: Definitions		7
3	Inte	er-/Intracomponent dependencies	14
	3.1	Direct and indirect data dependencies between components .	18
	3.2	Components that are elementary wrt. data dependencies	25
	3.3	Set of components needed to check a specific property	26
	3.4	Additional properties: Remote Computation	29
4	Case Study: Verification of Properties		29
	4.1	Correct composition of components	29
	4.2	Correct specification of the relations between channels	34
	4.3	Elementary components	39
	4.4	Source components	41
	4.5	Minimal sets of components to prove certain properties	57

1 Introduction

The set of theories presented in this paper is an Isabelle/HOL+Isar [6, 13] formalisation of data dependencies between components. This paper is organised as follows: first of all we give a general introduction to our approach for analyse system structure analysis oriented towards efficient checking of system: it aims at elaborating for a concrete system, which parts of the system (or system model) are necessary to check a given property. After that we present the Isabelle/HOL representation of these concepts and a small case study, where the dependency properties are verified formally using the Isabelle theorem prover also applying its component Sledgehammer [1, 2].

In general, we don't need complete information about the system as to check its certain property. An additional information about the system can slow the whole process down or even make it infeasible. In this theory we define constraints that allow to find/check the minimal model (and the minimal extent of the system) needed to verify a specific property. Our approach focuses on data dependencies between system components. Dependencies' analysis results in a decomposition that gives rise to a logical system architecture, which is the most appropriate for the case of remote monitoring, testing and/or verification.

Let CSet be a set of components on a certain abstraction level L of logical architecture (i.e. level of refinement/decomposition, data type Ab-strLevelsID in our Isabelle formalisation). We denote the sets of input and output streams of a component S by $\mathbb{I}(S)$ (function $IN :: CSet \Rightarrow chanID$ set in Isabelle) and $\mathbb{O}(S)$ (function $OUT :: CSet \Rightarrow chanID set$ in Isabelle). The set of local variables of components is defined in Isabelle by VAR, and the function to map component identifiers to the corresponding variables is defined by $VAR :: CSet \Rightarrow varID set$.

Please note that concrete values for these functions cannot be specified in general, because they strongly depend on a concrete system. In this paper we present a small case study in the theories *DataDependenciesConcrete-Values.thy* (specification of the system architecture on several abstraction levels) and *DataDependenciesCaseStudy.thy* (proofs of system architectures' properties).

Function $subcomp :: CSet \Rightarrow CSet set$ maps components to a (possibly empty) set of its subcomponents.

We specify the components' dependencies by the function

$$Sources^L: CSet^L \to (CSet^L)^*$$

which returns for any component identifier A the corresponding (possibly empty) list of components (names) B_1, \ldots, B_{AN} that are the sources for the input data streams of A (direct or indirect):

$$Sources^{L}(C) = DSources^{L}(C) \cup \bigcup_{S \in DSources^{L}(C)} \{S_1 \mid S_1 \in Sources^{L}(S)\}$$

Direct data dependencies are defined by the function

$$DSources^L: CSet^L \to (CSet^L)^*$$

$$DSources^L(C) = \{S \mid \exists x \in \mathbb{I}(C) \land x \in \mathbb{O}(S)\}$$

For example, $C_1 \in DSources^L(C_2)$ means that at least one of the output channels of C_1 is directly connected to some of input channels of C_2 .

 $\mathbb{I}^{\mathcal{D}}(C,y)$ denotes the subset of $\mathbb{I}(C)$ that output channel y depends upon, directly (specified in Isabelle by function $OUTfromCh:: chanID \Rightarrow chanID$ set or vial local variables (specified by function $OUTfromV:: chanID \Rightarrow varID \ set$). For example, let the values of the output channel y of component C depend only on the value of the local variable st that represents the current state of C and is updated depending to the input messages the component receives via the channel x, then $\mathbb{I}^{\mathcal{D}}(C,y) = \{x\}$. In Isabelle, $\mathbb{I}^{\mathcal{D}}(C,y)$ is specified by function $OUTfrom:: chanID \Rightarrow varID \ set$.

Based on the definition above, we can decompose system's components to have for each component's output channel the minimal subcomponent computing the corresponding results (we call them *elementary components*). An elementary component either

- should have a single output channel (in this case this component can have no local variables), or
- all it output channels are correlated, i.e. mutually depend on the same local variable(s).

If after these steps a single component is too complex, we can apply the decomposition strategy presented in [11]. The result of the decomposition can be seen as a compositional refinement of the system [3].

For any component C, the dual function $\mathbb{O}^{\mathcal{D}}$ returns the corresponding set $\mathbb{O}^{\mathcal{D}}(C,x)$ of output channels depending on input x. This is useful for tracing, e.g., if there are some changes in the specification, properties, constraints, etc. for x, we can trace which other channels can be affected by these changes.

If the input part of the component's interface is specified correctly in the sense that the component does not have any "unused" input channels, the following relation will hold: $\forall x \in \mathbb{I}(C)$. $\mathbb{O}^{\mathcal{D}}(C,x) \neq \emptyset$. We illustrate the presented ideas by a small case study: we show how system's components can be decomposed to optimise the data dependencies within each single component, and after that we optimise architecture of the whole system. System S (cf. also Fig. 1) has 5 components, the set CSet on the level L_0 is defined by $\{A_1, \ldots, A_9\}$. The sets $\mathbb{I}^{\mathcal{D}}$ of data dependencies between the components are defined in the theory DataDependenciesConcreteValues.thy. We represent the dependencies graphically using dashed lines over the component box.

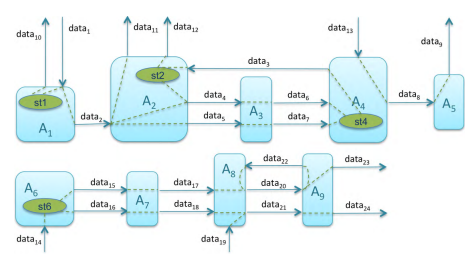


Figure 1: System S: Data dependencies and $\mathbb{I}^{\mathcal{D}}$ sets

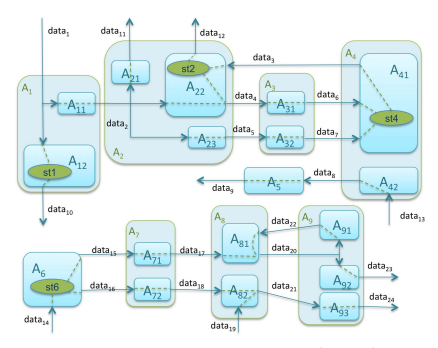


Figure 2: Components' decomposition (level L_1)

Now we can decompose the system's components according to the given $\mathbb{I}^{\mathcal{D}}$ specification. This results into the next abstraction level L_1 of logical architecture (cf. Fig. 2), on which all components are elementary. Thus, we obtain a (flat) architecture of system. The main feature of this architecture is that each output channel (within the system) belongs the minimal subcomponent of a system computing the corresponding results. We represent this (flat) architecture as a directed graph (components become vertices and channels become edges) and apply one of the existing distributed algorithms for the decomposition into its strongly connected components, e.g. FB [5], OBF [4], or the colouring algorithm [7]. Fig. 3 presents the result of the architecture optimisation.

After optimisation of system's architecture, we can find the minimal part of the system needed to check a specific property (cf. theory DataDependencies). A property can be represented by relations over data flows on the system's channels, and first of all we should check the property itself, whether it reflect a real relation within a system. Let for a relation r, I_r O_r be the sets of input and output channels of the system used in this relation. For each channel from O_r we recursively compute all the sets of the dependent components and corresponding input channels. Their union, restricted to the input channels of the system, should be equal to I_r , otherwise we should check whether the property was specified correctly.

Thus, from O_r we obtain the set outSetOfComponents of components having these channels as outputs, and compute the union of corresponding sources' sets. This union together with outSetOfComponents give us the minimal part of the system needed to check the property r: we formalise it in Isabelle by the predicate minSetOfComponents.

On the verification level this formalization is combinable with the Isabelle/HOL+Isar formalisation of stream processing components [9], which aim is analysis of functional properties of systems and its components also using the idea of refinement-based verification [12].

For each channel and elementary component (i.e. for any component on the abstraction level L_1) we specify the following measures:

- measure for costs of the data transfer/ upload to the cloud UplSize(f): size of messages (data packages) within a data flow f and frequency they are produced. This measure can be defined on the level of logical modelling, where we already know the general type of the data and can also analyse the corresponding component (or environment) model to estimate the frequency the data are produced;
- measure for requirement of using high-performance computing and cloud virtual machines, Perf(X): complexity of the computation within a component X, which can be estimated on the level of logical modelling as well.

On this basis, we build a system architecture, optimised for remote computation. The UplSize measure should be analysed only for the channels that aren't local for the components on abstraction levels L_2 and L_3 .

Using graphical representation, we denote the channels with *UplSize* measure higher than a predefined value by thick red arrows (cf. also set *UplSizeHighLoad* in Isabelle theory *DataDependenciesConcreteValues.thy*), and the components with *Perf* measure higher than a predefined value by light green colour (cf. also set *HighPerfSet* in Isabelle theory *DataDependenciesConcreteValues.thy*), where all other channel and components are marked blue.

Fig. 4 represents a system architecture, optimised for remote computation: components from the abstraction level L_2 are composed together on the abstraction level L_3 , if they are connected by at least one channel with UplSize measure higher than a predefined value. The components S'_4 and S'_7 have Perf measure higher than a predefined value, i.e. using high-performance computing and cloud virtual machines is required.

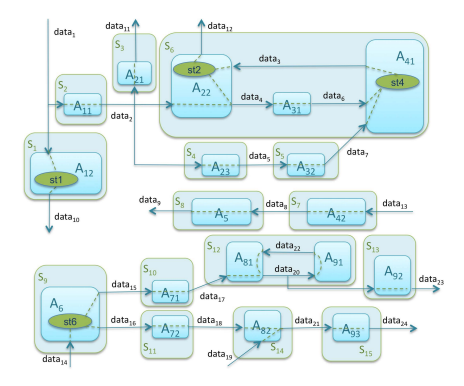


Figure 3: Architecture of S (level L_2)

This approach can be used as a basis for the abstract modelling level within the development of cyber-physical systems, suggested in our previous work [10, 8].

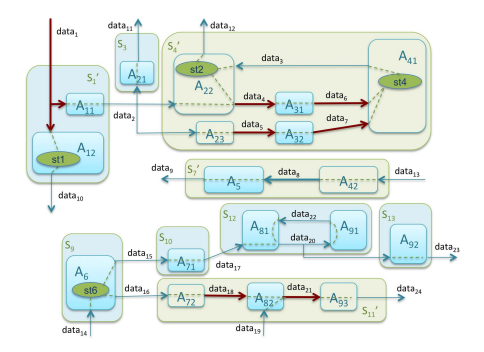


Figure 4: Optimised architecture of S (Level L_3)

2 Case Study: Definitions

 $\begin{array}{l} \textbf{theory } \textit{DataDependenciesConcreteValues} \\ \textbf{imports } \textit{Main} \\ \textbf{begin} \end{array}$

```
 \begin{array}{l} \textbf{datatype} \ \ CSet = sA1 \mid sA2 \mid sA3 \mid sA4 \mid sA5 \mid sA6 \mid sA7 \mid sA8 \mid sA9 \mid \\ sA11 \mid sA12 \mid sA21 \mid sA22 \mid sA23 \mid sA31 \mid sA32 \mid sA41 \mid sA42 \mid \\ sA71 \mid sA72 \mid sA81 \mid sA82 \mid sA91 \mid sA92 \mid sA93 \mid \\ sS1 \mid sS2 \mid sS3 \mid sS4 \mid sS5 \mid sS6 \mid sS7 \mid sS8 \mid sS9 \mid sS10 \mid sS11 \mid \\ sS12 \mid sS13 \mid sS14 \mid sS15 \mid sS10pt \mid sS40pt \mid sS70pt \mid sS110pt \\ \end{array}
```

 $datatype \ varID = stA1 \mid stA2 \mid stA4 \mid stA6$

 $datatype \ AbstrLevelsID = level0 \mid level1 \mid level2 \mid level3$

— function IN maps component ID to the set of its input channels fun $IN:: CSet \Rightarrow chanID \ set$ where

```
IN \ sA1 = \{ \ data1 \ \}
IN \ sA2 = \{ \ data2, \ data3 \ \}
 IN \ sA3 = \{ \ data4, \ data5 \ \}
 IN \ sA4 = \{ \ data6, \ data7, \ data13 \ \}
IN \ sA5 = \{ \ data8 \ \}
IN \ sA6 = \{ \ data14 \}
 IN \ sA7 = \{ \ data15, \ data16 \ \}
 IN \ sA8 = \{ \ data17, \ data18, \ data19, \ data22 \ \}
 IN \ sA9 = \{ \ data20, \ data21 \ \}
 IN \ sA11 = \{ \ data1 \ \}
 IN \ sA12 = \{ \ data1 \ \}
IN \ sA21 = \{ \ data2 \ \}
IN \ sA22 = \{ \ data2, \ data3 \ \}
IN \ sA23 = \{ \ data2 \ \}
IN \ sA31 = \{ \ data4 \ \}
 IN \ sA32 = \{ \ data5 \ \}
 IN \ sA41 = \{ \ data6, \ data7 \}
 IN \ sA42 = \{ \ data13 \ \}
 IN \ sA71 = \{ \ data15 \ \}
 IN \ sA72 = \{ \ data16 \ \}
 IN \ sA81 = \{ \ data17, \ data22 \ \}
 IN \ sA82 = \{ \ data18, \ data19 \ \}
 IN \ sA91 = \{ \ data20 \ \}
 IN \ sA92 = \{ \ data20 \ \}
 IN \ sA93 = \{ \ data21 \ \}
 IN \, sS1 = \{ \, data1 \, \}
 IN \, sS2 = \{ \, data1 \, \}
IN \, sS3 = \{ \, data2 \, \}
IN \, sS4 = \{ \, data2 \, \}
 IN \ sS5 = \{ \ data5 \ \}
 IN \, sS6 = \{ \, data2, \, data7 \, \}
 IN \ sS7 = \{ \ data13 \ \}
 \mathit{IN}\;\mathit{sS8}\;=\;\{\;\mathit{data8}\;\}
IN \, sS9 = \{ \, data14 \, \}
IN \, sS10 = \{ \, data15 \, \}
IN \, sS11 = \{ \, data16 \, \}
IN \, sS12 = \{ \, data17 \}
 IN \ sS13 = \{ \ data20 \ \}
 IN \ sS14 = \{ \ data18, \ data19 \ \}
 IN \, sS15 = \{ \, data21 \, \}
 IN \ sS1opt = \{ \ data1 \ \}
 IN \ sS4opt = \{ \ data2 \ \}
IN \ sS7opt = \{ \ data13 \ \}
| IN sS11opt = \{ data16, data19 \}
```

```
— function OUT maps component ID to the set of its output channels
\mathbf{fun}\ \mathit{OUT} :: \ \mathit{CSet} \Rightarrow \mathit{chanID}\ \mathit{set}
where
   OUT \ sA1 = \{ \ data2, \ data10 \ \}
 OUT \ sA2 = \{ \ data4, \ data5, \ data11, \ data12 \}
 OUT \ sA3 = \{ \ data6, \ data7 \}
 OUT \ sA4 = \{ \ data3, \ data8 \ \}
 OUT \ sA5 = \{
                    data9 }
 OUT \ sA6 = \{ \ data15, \ data16 \ \}
 OUT \ sA7 = \{ \ data17, \ data18 \ \}
 OUT \ sA8 = \{ \ data20, \ data21 \ \}
 OUT \ sA9 = \{ \ data22, \ data23, \ data24 \ \}
 OUT \ sA11 = \{ \ data2 \ \}
 OUT \ sA12 = \{ \ data10 \ \}
 OUT\ sA21 = \{\ data11\ \}
 OUT \ sA22 = \{ \ data4, \ data12 \}
 OUT \ sA23 = \{ \ data5 \ \}
 OUT \ sA31 = \{ \ data6 \ \}
 OUT \ sA32 = \{ \ data7 \ \}
 OUT \ sA41 = \{ \ data3 \ \}
 OUT \ sA42 = \{ \ data8 \ \}
 OUT \ sA71 = \{ \ data17 \}
 OUT \ sA72 = \{ \ data18 \}
 OUT\ sA81 = \{
                     data 20
 OUT \ sA82 = \{ \ data21 \}
 OUT \ sA91 = \{ \ data22 \}
 OUT \ sA92 = \{ \ data23 \}
 OUT \ sA93 = \{ \ data24 \ \}
 OUT \, sS1 = \{ \, data10 \, \}
 OUT \, sS2 = \{ \, data2 \, \}
 OUT \, sS3 = \{ \, data11 \, \}
 OUT \, sS4 = \{ \, data5 \, \}
 OUT \ sS5 = \{ \ data7 \ \}
 OUT \, sS6 = \{ \, data12 \, \}
 OUT \, sS7 = \{ \, data8 \, \}
 OUT \, sS8 = \{ \, data9 \, \}
 OUT \, sS9 = \{ \, data15, \, data16 \, \}
 OUT \, sS10 = \{ \, data17 \, \}
 OUT \, sS11 = \{ data18 \}
 OUT \, sS12 = \{ \, data20 \}
 OUT \ sS13 = \{ \ data23 \ \}
 OUT \, sS14 = \{ \, data21 \, \}
 OUT \, sS15 = \{ \, data24 \, \}
 OUT \ sS1opt = \{ \ data2, \ data10 \ \}
 OUT \, sS4opt = \{ \, data12 \, \}
 OUT \, sS7opt = \{ \, data9 \, \}
 OUT \, sS11opt = \{ \, data24 \, \}
```

```
— function VAR maps component IDs to the set of its local variables
\mathbf{fun}\ \mathit{VAR}\ ::\ \mathit{CSet}\ \Rightarrow\ \mathit{varID}\ \mathit{set}
where
   VAR \ sA1 = \{ \ stA1 \}
 VAR \ sA2 = \{ \ stA2 \}
 VAR \ sA3 = \{\}
  VAR \ sA4 = \{ \ stA4 \}
  VAR \ sA5 = \{\}
  VAR \ sA6 = \{ \ stA6 \ \}
  VAR \ sA7 = \{\}
  VAR \ sA8 = \{\}
 VAR \ sA9 = \{\}
 VAR \ sA11 = \{\}
  V\!AR\ sA12 = \{\ stA1\ \}
  VAR \ sA21 = \{\}
  VAR \ sA22 = \{ \ stA2 \}
  VAR \ sA23 = \{\}
 VAR \ sA31 = \{\}
  VAR \ sA32 = \{\}
 VAR \ sA41 = \{stA4\}
 VAR \ sA42 = \{\}
  VAR \ sA71 = \{\}
  VAR \ sA72 = \{\}
  VAR \ sA81 = \{\}
  VAR \ sA82 = \{\}
  VAR \ sA91 = \{\}
  VAR \ sA92 = \{\}
 VAR \ sA93 = \{\}
  VAR \ sS1 = \{ \ stA1 \ \}
  VAR \ sS2 = \{\}
  VAR \ sS3 = \{\}
  VAR \ sS4 = \{\}
  VAR\ sS5=\{\}
  VAR \ sS6 = \{stA2, stA4\}
 VAR \ sS7 = \{\}
 VAR \ sS8 = \{\}
  VAR \ sS9 = \{stA6\}
 VAR \ sS10 = \{\}VAR \ sS11 = \{\}
  VAR \ sS12 = \{\}
  VAR \ sS13 = \{\}
  VAR \ sS14 = \{\}
 VAR \ sS15 = \{\}
 VAR \ sS1opt = \{ \ stA1 \ \}
  VAR \ sS4opt = \{ \ stA2, \ stA4 \ \}
  VAR \ sS7opt = \{\}
```

 $VAR \ sS11opt = \{\}$

— function subcomp maps component ID to the set of its subcomponents

```
fun subcomp :: CSet \Rightarrow CSet set
where
  subcomp \ sA1 = \{ \ sA11, \ sA12 \}
 subcomp \ sA2 = \{ \ sA21, \ sA22, \ sA23 \}
 subcomp \ sA3 = \{ \ sA31, \ sA32 \}
 subcomp \ sA4 = \{ \ sA41, \ sA42 \}
 subcomp\ sA5 = \{\}
 subcomp\ sA6 = \{\}
 subcomp \ sA7 = \{ \ sA71, \ sA72 \}
 subcomp \ sA8 = \{ \ sA81, \ sA82 \}
 subcomp \ sA9 = \{ \ sA91, \ sA92, \ sA93 \}
 subcomp\ sA11 = \{\}
 subcomp\ sA12 = \{\}
 subcomp\ sA21 = \{\}
 subcomp\ sA22 = \{\}
 subcomp\ sA23 = \{\}
 subcomp \ sA31 = \{\}
 subcomp \ sA32 = \{\}
 subcomp\ sA41 = \{\}
 subcomp\ sA42 = \{\}
 subcomp\ sA71 = \{\}
 subcomp \ sA72 = \{\}
 subcomp\ sA81 = \{\}
 subcomp \ sA82 = \{\}
 subcomp \ sA91 = \{\}
 subcomp \ sA92 = \{\}
 subcomp\ sA93 = \{\}
 subcomp \ sS1 = \{ \ sA12 \ \}
 subcomp \ sS2 = \{ \ sA11 \}
 subcomp \ sS3 = \{ \ sA21 \}
 subcomp \ sS4 = \{ \ sA23 \ \}
 subcomp\ sS5 = \{\ sA32\ \}
 subcomp \ sS6 = \{ \ sA22, \ sA31, \ sA41 \ \}
 subcomp \ sS7 = \{ \ sA42 \}
 subcomp \ sS8 = \{ \ sA5 \ \}
 subcomp \ sS9 = \{ \ sA6 \ \}
 subcomp \ sS10 = \{ \ sA71 \ \}
 subcomp \ sS11 = \{ \ sA72 \ \}
 subcomp \ sS12 = \{ \ sA81, \ sA91 \}
 subcomp \ sS13 = \{ \ sA92 \ \}
 subcomp \ sS14 = \{ \ sA82 \ \}
 subcomp \ sS15 = \{ \ sA93 \ \}
 subcomp \ sS1opt = \{ \ sA11, \ sA12 \}
 subcomp \ sS4opt = \{ \ sA22, \ sA23, \ sA31, \ sA32, \ sA41 \}
 subcomp\ sS7opt = \{\ sA42,\ sA5\ \}
 subcomp \ sS11opt = \{ \ sA72, \ sA82, \ sA93 \}
```

— function AbstrLevel maps abstraction level ID to the corresponding set of components

```
axiomatization
 AbstrLevel :: AbstrLevelsID \Rightarrow CSet set
where
AbstrLevel0:
AbstrLevel\ level0 = \{sA1, sA2, sA3, sA4, sA5, sA6, sA7, sA8, sA9\}
and
AbstrLevel1:
AbstrLevel\ level1 = \{sA11, sA12, sA21, sA22, sA23, sA31, sA32,
sA41, sA42, sA5, sA6, sA71, sA72, sA81, sA82, sA91, sA92, sA93}
and
AbstrLevel 2:
AbstrLevel\ level2 = \{sS1, sS2, sS3, sS4, sS5, sS6, sS7, sS8,
                          sS9, sS10, sS11, sS12, sS13, sS14, sS15}
and
AbstrLevel3:
AbstrLevel\ level3 = \{sS1opt, sS3, sS4opt, sS7opt, sS9, sS10, sS11opt, sS12, sS13\}
— function VAR from maps variable ID to the set of input channels it depends from
\mathbf{fun}\ \mathit{VARfrom} :: \mathit{varID} \Rightarrow \mathit{chanID}\ \mathit{set}
where
   VAR from \ stA1 = \{data1\}
 VAR from \ stA2 = \{data3\}
 VAR from \ stA4 = \{data6, \ data7\}
 VAR from \ stA6 = \{ data14 \}
— function VARto maps variable ID to the set of output channels depending from
this variable
fun VARto :: varID \Rightarrow chanID set
where
   VARto\ stA1 = \{data10\}
 VARto\ stA2 = \{data4,\ data12\}
 VARto\ stA4 = \{data3\}
VARto\ stA6 = \{data15,\ data16\}
— function OUTfromCh maps channel ID to the set of input channels
— from which it depends derectly;
— an empty set means that the channel is either input of the system or
— its values are computed from local variables or are generated
— within some component independently
fun OUTfromCh :: chanID \Rightarrow chanID set
where
```

```
OUT from Ch \ data1 = \{\}
 OUT from Ch \ data2 = \{data1\}
 OUTfromCh\ data3 = \{\}
 OUT from Ch \ data4 = \{data2\}
 OUTfromCh\ data5 = \{data2\}
 OUT from Ch \ data6 = \{data4\}
 OUT from Ch \ data 7 = \{ data 5 \}
 OUT from Ch \ data8 = \{data13\}
 OUT from Ch \ data 9 = \{data 8\}
 OUT from Ch \ data 10 = \{\}
 OUT from Ch \ data 11 = \{ data 2 \}
 OUT from Ch \ data 12 = \{\}
 OUT from Ch \ data 13 = \{\}
 OUT from Ch \ data 14 = \{\}
 OUT from Ch \ data 15 = \{\}
 OUT from Ch \ data 16 = \{\}
 OUT from Ch \ data 17 = \{ data 15 \}
 OUT from Ch \ data 18 = \{ data 16 \}
 OUT from Ch \ data 19 = \{\}
 OUT from Ch \ data 20 = \{ data 17, \ data 22 \}
 OUTfromCh data21 = \{data18, data19\}
 OUT from Ch \ data 22 = \{ data 20 \}
 OUT from Ch \ data 23 = \{ data 21 \}
 OUT from Ch \ data24 = \{data20\}
— function OUTfromV maps channel ID to the set of local variables it depends
fun OUTfrom V :: chanID \Rightarrow varID set
where
  OUT from V \ data1 = \{\}
 OUT from V data 2 = \{\}
 OUT from V \ data 3 = \{stA4\}
 OUT from V data 4 = \{stA2\}
 OUT from V \ data5 = \{\}
 OUT from V \ data6 = \{\}
 OUTfrom V \ data ? = \{\}
 OUT from V \ data8 = \{\}
 OUT from V \ data 9 = \{\}
 OUTfrom V \ data10 = \{stA1\}
 OUT from V \ data 11 = \{\}
 OUT from V \ data 12 = \{stA2\}
 OUT from V data 13 = \{\}
 OUT from V data14 = \{\}
 OUT from V \ data15 = \{stA6\}
 OUT from V \ data 16 = \{stA6\}
 OUT from V \ data 17 = \{\}
 OUT from V \ data 18 = \{\}
 OUT from V \ data 19 = \{\}
 OUTfromV\ data20 = \{\}
```

```
OUT from V \ data 21 = \{\}
 OUT from V \ data 22 = \{\}
 OUT from V \ data 23 = \{\}
| OUT from V data 24 = \{ \}
— Set of channels channels which have UplSize measure greather that the predifined
value HighLoad
definition
  UplSizeHighLoad :: chanID set
where
 UplSizeHighLoad \equiv \{data1, data4, data5, data6, data7, data8, data18, data21\}
— Set of components from the abstraction level 1 for which the Perf measure is
greather that the predifined value HighPerf
definition
  HighPerfSet :: CSet set
where
 HighPerfSet \equiv \{sA22, sA23, sA41, sA42, sA72, sA93\}
end
```

3 Inter-/Intracomponent dependencies

```
{\bf theory}\ Data Dependencies \\ {\bf imports}\ Data Dependencies Concrete Values \\ {\bf begin}
```

— component and its subcomponents should be defined on different abstraction levels

```
definition
```

```
\begin{array}{l} correctCompositionDiffLevels :: CSet \Rightarrow bool \\ \textbf{where} \\ correctCompositionDiffLevels \ S \equiv \\ \forall \ \ C \in \ subcomp \ S. \ \forall \ i. \ S \in AbstrLevel \ i \longrightarrow C \notin AbstrLevel \ i \end{array}
```

- General system's property: for all abstraction levels and all components should hold
- component and its subcomponents should be defined on different abstraction levels

definition

```
correctCompositionDiffLevelsSYSTEM :: bool

where

correctCompositionDiffLevelsSYSTEM \equiv

(\forall S::CSet. (correctCompositionDiffLevels S))
```

— if a local variable belongs to one of the subcomponents, it also belongs to the composed component

definition

```
correctCompositionVAR :: CSet \Rightarrow bool
where
  correctCompositionVAR\ S \equiv
  \forall C \in subcomp \ S. \ \forall \ v \in VAR \ C. \ v \in VAR \ S
— General system's property: for all abstraction levels and all components should
hold
— if a local variable belongs to one of the subcomponents, it also belongs to the
composed component
definition
correctCompositionVARSYSTEM:: bool
where
  correctCompositionVARSYSTEM \equiv
  (\forall S:: CSet. (correctCompositionVAR S))
— after correct decomposition of a component each of its local variable can belong
only to one of its subcomponents
definition
correctDeCompositionVAR :: CSet \Rightarrow bool
where
  correctDeCompositionVAR\ S \equiv
  \forall \ v \in \mathit{VAR}\ S.\ \forall\ \mathit{C1} \in \mathit{subcomp}\ S.\ \forall\ \mathit{C2} \in \mathit{subcomp}\ S.\ v \in \mathit{VAR}\ \mathit{C1}\ \land\ v \in
VAR C2 \longrightarrow C1 = C2
— General system's property: for all abstraction levels and all components should
hold
— after correct decomposition of a component each of its local variable can belong
only to one of its subcomponents
definition
correctDeCompositionVARSYSTEM:: bool
where
  correctDeCompositionVARSYSTEM \equiv
  (\forall S:: CSet. (correctDeCompositionVAR S))
— if x is an output channel of a component C on some anstraction level, it cannot
be an output of another component on the same level
definition
correctCompositionOUT :: chanID \Rightarrow bool
where
  correctCompositionOUT x \equiv
  \forall \ C \ i. \ x \in OUT \ C \ \land \ C \in AbstrLevel \ i \longrightarrow \ (\forall \ S \in AbstrLevel \ i. \ x \notin OUT \ S)
— General system's property: for all abstraction levels and all channels should hold
definition
```

correctCompositionOUTSYSTEM:: bool

```
— if X is a subcomponent of a component C on some anstraction level, it cannot
be a subcomponent of another component on the same level
definition
correctCompositionSubcomp :: CSet \Rightarrow bool
  correctCompositionSubcomp X \equiv
  \forall \ C \ i. \ X \in subcomp \ C \land C \in AbstrLevel \ i \longrightarrow \ (\forall \ S \in AbstrLevel \ i. \ (S \neq C)
\longrightarrow X \notin subcomp S)
— General system's property: for all abstraction levels and all components should
hold
definition
correctCompositionSubcompSYSTEM:: bool
where
  correctCompositionSubcompSYSTEM \equiv (\forall X. correctCompositionSubcomp X)
— If a component belongs is defined in the set CSet, it should belong to at least
one abstraction level
definition
allComponentsUsed::bool
where
  allComponentsUsed \equiv \forall C. \exists i. C \in AbstrLevel i
— if a component does not have any local variables, none of its subcomponents has
any local variables
\mathbf{lemma}\ correctDeCompositionVARempty:
 assumes correctCompositionVAR S
        and VAR S = \{\}
 shows \forall C \in subcomp \ S. \ VAR \ C = \{\}
using assms by (metis all-not-in-conv correctCompositionVAR-def)
— function OUT from maps channel ID to the set of input channels it depends from,
— directly (OUTfromCh) or via local variables (VARfrom)
— an empty set means that the channel is either input of the system or
— its values are generated within some component independently
definition OUT from :: chanID \Rightarrow chanID set
where
 \textit{OUTfrom } x \equiv (\textit{OUTfromCh } x) \cup \{y. \ \exists \ v. \ v \in (\textit{OUTfromV } x) \land y \in (\textit{VARfrom } x) \}
— if x depends from some input channel(s) directly, then exists
— a component which has them as input channels and x as an output channel
definition
  OUT from ChCorrect :: chanID \Rightarrow bool
  OUT from Ch Correct \ x \equiv
```

 $(OUT from Ch \ x \neq \{\} \longrightarrow$

```
(\exists Z . (x \in (OUT Z) \land (\forall y \in (OUT from Ch x). y \in IN Z))))
— General system's property: for channels in the system should hold:
— if x depends from some input channel(s) directly, then exists
— a component which has them as input channels and x as an output channel
definition
  OUT from ChCorrect SYSTEM :: bool
where
  OUT from Ch Correct SYSTEM \equiv (\forall x :: chan ID. (OUT from Ch Correct x))
— if x depends from some local variables, then exists a component
— to which these variables belong and which has x as an output channel
definition
  OUT from VC orrect1 :: chanID \Rightarrow bool
where
  OUT from VC orrect1 \ x \equiv
  (OUTfrom V x \neq \{\} \longrightarrow
     (\exists Z . (x \in (OUT Z) \land (\forall v \in (OUT from V x). v \in VAR Z))))
— General system's property: for channels in the system should hold the above
property:
definition
  OUT from VC orrect 1SYSTEM :: bool
  OUT from VC orrect 1 SYSTEM \equiv (\forall x :: chan ID. (OUT from VC orrect 1 x))
— if x does not depend from any local variables, then it does not belong to any set
VARfrom
definition
  OUT from VC orrect2 :: chanID \Rightarrow bool
where
  OUT from VC orrect2 \ x \equiv
  (OUTfromV \ x = \{\} \longrightarrow (\forall \ v::varID. \ x \notin (VARto \ v)))
— General system's property: for channels in the system should hold the above
property:
definition
  OUT from VC orrect 2SYSTEM :: bool
  OUT from VC orrect 2SYSTEM \equiv (\forall x :: chanID. (OUT from VC orrect 2x))
— General system's property:
— definitions OUTfromV and VARto should give equivalent mappings
definition
  OUT from V-VAR to :: bool
where
  OUT from V-VAR to \equiv
  (\forall \ x :: chanID. \ \forall \ v :: varID. \ (v \in OUT from V \ x \longleftrightarrow x \in (VARto \ v)) \ )
```

```
— General system's property for abstraction levels 0 and 1
```

- if a variable v belongs to a component, then all the channels v
- depends from should be input channels of this component

definition

```
VAR from Correct SYSTEM :: bool
where
VAR from Correct SYSTEM \equiv (\forall v::varID. \ \forall \ Z \in ((AbstrLevel \ level0) \cup (AbstrLevel \ level1)).
(\ (v \in VAR\ Z) \longrightarrow (\forall \ x \in VAR from\ v.\ x \in IN\ Z)\ ))
```

- General system's property for abstraction levels 0 and 1
- if a variable v belongs to a component, then all the channels v
- provides value to should be input channels of this component

definition

VARtoCorrectSYSTEM :: bool

where

```
 \begin{array}{l} VAR to Correct SYSTEM \equiv \\ (\forall \ v::var ID. \ \forall \ Z \in ((AbstrLevel \ level 0) \cup (AbstrLevel \ level 1)). \\ (\ (v \in VAR \ Z) \longrightarrow \ (\forall \ x \in VAR to \ v. \ x \in OUT \ Z))) \end{array}
```

— to detect local variables, unused for computation of any output

definition

VARusefulSYSTEM::bool

where

```
VARusefulSYSTEM \equiv (\forall v::varID. (VARto v \neq \{\}))
```

lemma

```
OUT from V-VAR to-lemma: assumes OUT from V \ x \neq \{\} and OUT from V-VAR to shows \exists \ v:: var ID. \ x \in (VAR to \ v) using assms by (simp \ add: \ OUT from V-VAR to-def, \ auto)
```

3.1 Direct and indirect data dependencies between components

```
— The component C should be defined on the same abstraction
```

- level we are seaching for its direct or indirect sources,
- otherwise we get an empty set as result

definition

```
DSources :: AbstrLevelsID \Rightarrow CSet \Rightarrow CSet set where DSources i C \equiv \{Z. \exists x. x \in (IN \ C) \land x \in (OUT \ Z) \land Z \in (AbstrLevel \ i) \land C \in (AbstrLevel \ i)\}
```

lemma DSourcesLevelX:

```
(DSources\ i\ X)\subseteq (AbstrLevel\ i)
by (simp\ add:\ DSources-def,\ auto)
```

```
— The component C should be defined on the same abstraction level we are
```

```
— seaching for its direct or indirect acceptors (coponents, for which C is a source),
```

```
— otherwise we get an empty set as result
```

definition

 $DAcc :: AbstrLevelsID \Rightarrow CSet \Rightarrow CSet set$

where

 $DAcc \ i \ C \equiv \{Z. \ \exists \ x. \ x \in (OUT \ C) \land x \in (IN \ Z) \land Z \in (AbstrLevel \ i) \land C \in (AbstrLevel \ i)\}$

axiomatization

 $Sources :: AbstrLevelsID \Rightarrow CSet \Rightarrow CSet set$

where

SourcesDef:

 $(Sources\ i\ C) = (DSources\ i\ C) \cup (\bigcup\ S \in (DSources\ i\ C).\ (Sources\ i\ S))$

and

Source Exists D Source:

 $S \in (Sources \ i \ C) \longrightarrow (\exists \ Z. \ S \in (DSources \ i \ Z))$

and

NDSourceExistsDSource:

 $S \in (Sources\ i\ C) \land S \notin (DSources\ i\ C) \longrightarrow$

$$(\exists Z. S \in (DSources \ i \ Z) \land Z \in (Sources \ i \ C))$$

and

Sources Trans:

 $(C \in Sources \ i \ S \land S \in Sources \ i \ Z) \longrightarrow C \in Sources \ i \ Z$

and

SourcesLevelX:

 $(Sources\ i\ X)\ \subseteq (AbstrLevel\ i)$

and

SourcesLoop:

$$(Sources\ i\ C) = (XS \cup (Sources\ i\ S)) \land (Sources\ i\ S) = (ZS \cup (Sources\ i\ C))$$

$$\longrightarrow (Sources\ i\ C) = XS\ \cup\ ZS\ \cup\ \{\ C,\ S\}$$

— if we have a loop in the dependencies we need to cut it for counting the sources

axiomatization

 $Acc :: AbstrLevelsID \Rightarrow CSet \Rightarrow CSet set$

where

AccDef:

$$(Acc\ i\ C) = (DAcc\ i\ C) \cup (\bigcup\ S \in (DAcc\ i\ C).\ (Acc\ i\ S))$$

and

 $Acc ext{-}Sources:$

$$(X \in Acc \ i \ C) = (C \in Sources \ i \ X)$$

and

AccSigleLoop:

$$DAcc\ i\ C = \{S\} \land DAcc\ i\ S = \{C\} \longrightarrow Acc\ i\ C = \{C,\,S\}$$

and

AccLoop:

$$(Acc \ i \ C) = (XS \cup (Acc \ i \ S)) \land (Acc \ i \ S) = (ZS \cup (Acc \ i \ C))$$

```
\longrightarrow (Acc \ i \ C) = XS \cup ZS \cup \{C, S\}
— if we have a loop in the dependencies we need to cut it for counting the accessors
lemma Acc\text{-}SourcesNOT: (X \notin Acc \ i \ C) = (C \notin Sources \ i \ X)
by (metis Acc-Sources)
— component S is not a source for any component on the abstraction level i
definition
  isNotDSource :: AbstrLevelsID \Rightarrow CSet \Rightarrow bool
where
isNotDSource \ i \ S \equiv (\forall \ x \in (OUT \ S). \ (\forall \ Z \in (AbstrLevel \ i). \ (x \notin (IN \ Z))))
— component S is not a source for a component Z on the abstraction level i
definition
  isNotDSourceX :: AbstrLevelsID \Rightarrow CSet \Rightarrow CSet \Rightarrow bool
isNotDSourceX \ i \ S \ C \equiv (\forall \ x \in (OUT \ S). \ (C \notin (AbstrLevel \ i) \lor (x \notin (IN \ C))))
\mathbf{lemma}\ is Not Source-is Not Source X:
isNotDSource \ i \ S = (\forall \ C. \ isNotDSourceX \ i \ S \ C)
by (auto, (simp add: isNotDSource-def isNotDSourceX-def)+)
lemma DAcc-DSources:
(X \in DAcc \ i \ C) = (C \in DSources \ i \ X)
by (auto, (simp add: DAcc-def DSources-def, auto)+)
lemma DAcc-DSourcesNOT:
(X \notin DAcc \ i \ C) = (C \notin DSources \ i \ X)
by (auto, (simp add: DAcc-def DSources-def, auto)+)
lemma DSource-level:
 assumes S \in (DSources \ i \ C)
 shows C \in (AbstrLevel \ i)
using assms by (simp add: DSources-def, auto)
\mathbf{lemma}\ Source Exists D Source \text{-} level:
 assumes S \in (Sources \ i \ C)
 shows \exists Z \in (AbstrLevel i). (S \in (DSources i Z))
using assms by (metis DSource-level SourceExistsDSource)
lemma Sources-DSources:
(DSources\ i\ C) \subseteq (Sources\ i\ C)
proof -
 have (Sources\ i\ C) = (DSources\ i\ C) \cup (\bigcup\ S \in (DSources\ i\ C).\ (Sources\ i\ S))
   by (rule SourcesDef)
 thus ?thesis by auto
qed
```

```
lemma NoDSourceNoSource:
 assumes S \notin (Sources \ i \ C)
             S \notin (DSources \ i \ C)
 shows
using assms by (metis (full-types) Sources-DSources set-rev-mp)
{f lemma}\ DSources Empty Sources:
 assumes DSources\ i\ C = \{\}
 shows Sources i C = \{\}
proof -
 have (Sources i\ C) = (DSources i\ C) \cup (\bigcup\ S \in (DSources\ i\ C). (Sources i\ S))
   by (rule SourcesDef)
 with assms show ?thesis by auto
qed
lemma DSource-Sources:
 assumes S \in (DSources \ i \ C)
             (Sources\ i\ S)\subseteq (Sources\ i\ C)
 shows
proof -
have (Sources\ i\ C) = (DSources\ i\ C) \cup ([\ ]\ S \in (DSources\ i\ C).\ (Sources\ i\ S))
 by (rule SourcesDef)
 with assms show ?thesis by auto
qed
\mathbf{lemma}\ Sources Only D Sources:
 assumes \forall X. (X \in (DSources \ i \ C) \longrightarrow (DSources \ i \ X) = \{\})
 \mathbf{shows}
          Sources \ i \ C = DSources \ i \ C
proof -
have sDef: (Sources i C) = (DSources i C) \cup (\bigcup S \in (DSources i C). (Sources
 by (rule SourcesDef)
from assms have \forall X. (X \in (DSources \ i \ C) \longrightarrow (Sources \ i \ X) = \{\})
  by (simp add: DSourcesEmptySources)
hence ([] S \in (DSources \ i \ C). (Sources i \ S)) = {} by auto
with sDef show ?thesis by simp
qed
lemma SourcesEmptyDSources:
assumes Sources i C = \{\}
shows DSources\ i\ C = \{\}
using assms by (metis Sources-DSources bot.extremum-uniqueI)
lemma NotDSource:
assumes \forall x \in (OUT\ S). \ (\forall Z \in (AbstrLevel\ i). \ (x \notin (IN\ Z)))
shows \forall C \in (AbstrLevel \ i) \ . \ S \notin (DSources \ i \ C)
using assms by (simp add: AbstrLevel0 DSources-def)
\mathbf{lemma}\ allNotDSource	ext{-}NotSource:
assumes \forall C . S \notin (DSources \ i \ C)
```

```
shows \forall Z. S \notin (Sources \ i \ Z)
using assms by (metis SourceExistsDSource)
\mathbf{lemma}\ \textit{NotDSource-NotSource} :
assumes \forall C \in (AbstrLevel i). S \notin (DSources i C)
shows \forall Z \in (AbstrLevel \ i). \ S \notin (Sources \ i \ Z)
using assms by (metis SourceExistsDSource-level)
lemma isNotSource-Sources:
assumes isNotDSource i S
shows \forall C \in (AbstrLevel \ i). \ S \notin (Sources \ i \ C)
by (simp add: isNotDSource-def, metis (full-types) NotDSource NotDSource-NotSource)
\mathbf{lemma}\ Sources Abstr Level:
assumes x \in Sources \ i \ S
shows x \in AbstrLevel i
using assms
by (metis SourcesLevelX in-mono)
lemma DSourceIsSource:
 assumes C \in DSources \ i \ S
    shows C \in Sources i S
proof -
 have (Sources\ i\ S) = (DSources\ i\ S) \cup (\bigcup\ Z \in (DSources\ i\ S),\ (Sources\ i\ Z))
   by (rule SourcesDef)
 with assms show ?thesis by simp
qed
\mathbf{lemma}\ DSourceOfDSource:
 assumes Z \in DSources i S
       and S \in DSources \ i \ C
 shows
            Z \in Sources \ i \ C
using assms
proof -
 from assms have src:Sources i S \subseteq Sources i C by (simp add: DSource-Sources)
 from assms have Z \in Sources \ i \ S by (simp \ add: DSourceIsSource)
 with src show ?thesis by auto
qed
lemma SourceOfDSource:
 assumes Z \in Sources i S
       and S \in DSources \ i \ C
            Z \in Sources \ i \ C
 shows
using assms
proof -
 from assms have Sources i S \subseteq Sources i C by (simp add: DSource-Sources)
 thus ?thesis by (metis (full-types) assms(1) set-rev-mp)
qed
```

```
lemma DSourceOfSource:
    assumes cDS:C \in DSources \ i \ S
                    and sS:S \in Sources \ i \ Z
    shows
                                   C \in Sources \ i \ Z
proof -
     from cDS have C \in Sources \ i \ S by (simp \ add: DSourceIsSource)
     from this and sS show ?thesis by (metis (full-types) SourcesTrans)
qed
lemma Sources-singleDSource:
    assumes DSources\ i\ S = \{C\}
                               Sources i S = \{C\} \cup Sources \ i \ C
proof -
  have sDef: (Sources i S) = (DSources i S) \cup (\bigcup Z \in (DSources i S). (Sources
           by (rule SourcesDef)
    from assms have ([] Z \in (DSources \ i \ S). (Sources i \ Z)) = Sources i \ C
     with sDef assms show ?thesis by simp
qed
lemma Sources-2DSources:
    assumes DSources\ i\ S = \{C1,\ C2\}
                            Sources i S = \{C1, C2\} \cup Sources \ i \ C1 \cup Sources \ i \ C2
    shows
proof -
    have sDef: (Sources i S) = (DSources i S) \cup (\bigcup Z \in (DSources i S). (Sources
           by (rule SourcesDef)
     from assms have (\bigcup Z \in (DSources \ i \ S). \ (Sources \ i \ Z)) = Sources \ i \ C1 \ \cup \ C1
Sources i C2
           by auto
    with sDef and assms show ?thesis by simp
qed
lemma Sources-3DSources:
    assumes DSources i S = \{C1, C2, C3\}
                            Sources i S = \{C1, C2, C3\} \cup Sources \ i \ C1 \cup Sources \ i \ C2 \cup Sources
   shows
i C3
proof -
    have sDef: (Sources i S) = (DSources i S) \cup (\bigcup Z \in (DSources i S). (Sources
i Z))
           by (rule SourcesDef)
     from assms have (\bigcup Z \in (DSources \ i \ S). \ (Sources \ i \ Z)) = Sources \ i \ C1 \ \cup C
Sources i C2 \cup Sources i C3
           by auto
     with sDef and assms show ?thesis by simp
qed
```

```
\mathbf{lemma} \ singleDSourceEmpty4 is NotDSource:
 assumes DAcc \ i \ C = \{S\}
       and Z \neq S
 shows C \notin (DSources \ i \ Z)
proof -
 from assms have (Z \notin DAcc \ i \ C) by simp
 thus ?thesis by (simp add: DAcc-DSourcesNOT)
{\bf lemma}\ single D Source Empty 4 is Not D Source Level:
 assumes DAcc \ i \ C = \{S\}
 shows \forall Z \in (AbstrLevel \ i). \ Z \neq S \longrightarrow C \notin (DSources \ i \ Z)
using assms by (metis singleDSourceEmpty4isNotDSource)
lemma isNotDSource-EmptyDAcc:
 assumes isNotDSource i S
           DAcc \ i \ S = \{\}
 shows
using assms by (simp add: DAcc-def isNotDSource-def, auto)
lemma isNotDSource-EmptyAcc:
 assumes isNotDSource i S
 shows Acc \ i \ S = \{\}
proof -
 have (Acc \ i \ S) = (DAcc \ i \ S) \cup (\bigcup \ X \in (DAcc \ i \ S). \ (Acc \ i \ X))
    by (rule AccDef)
 thus ?thesis by (metis SUP-empty Un-absorb assms isNotDSource-EmptyDAcc)
qed
lemma singleDSourceEmpty-Acc:
 assumes DAcc \ i \ C = \{S\}
       and isNotDSource i S
 shows Acc \ i \ C = \{S\}
proof -
 have AccC:(Acc\ i\ C)=(DAcc\ i\ C)\cup(\bigcup\ S\in(DAcc\ i\ C).\ (Acc\ i\ S))
    by (rule AccDef)
 from assms have Acc \ i \ S = \{\} by (simp \ add: isNotDSource-EmptyAcc)
 with AccC show ?thesis
    by (metis SUP-empty UN-insert Un-commute Un-empty-left assms(1))
\mathbf{qed}
lemma singleDSourceEmpty4isNotSource:
 assumes DAcc \ i \ C = \{S\}
       and nSourcS:isNotDSource\ i\ S
       and Z \neq S
 shows C \notin (Sources \ i \ Z)
proof -
 from assms have Acc \ i \ C = \{S\} by (simp \ add: singleDSourceEmpty-Acc)
```

```
with assms have Z \notin Acc \ i \ C by simp
 thus ?thesis by (simp add: Acc-SourcesNOT)
qed
\mathbf{lemma}\ singleDSourceEmpty4 isNotSourceLevel:
 assumes DAcc \ i \ C = \{S\}
       and nSourcS:isNotDSource\ i\ S
 shows \forall Z \in (AbstrLevel \ i). \ Z \neq S \longrightarrow C \notin (Sources \ i \ Z)
using assms
by (metis singleDSourceEmpty4isNotSource)
\mathbf{lemma} \ single D Source Loop:
 assumes DAcc \ i \ C = \{S\}
       and DAcc \ i \ S = \{C\}
 shows \forall Z \in (AbstrLevel i). (Z \neq S \land Z \neq C \longrightarrow C \notin (Sources i Z))
using assms
by (metis AccSigleLoop Acc-SourcesNOT empty-iff insert-iff)
3.2
       Components that are elementary wrt. data dependen-
— two output channels of a component C are corelated, if they mutually depend
on the same local variable(s)
definition
  outPairCorelated :: CSet \Rightarrow chanID \Rightarrow chanID \Rightarrow bool
where
  outPairCorelated\ C\ x\ y \equiv
  (x \in OUT \ C) \land (y \in OUT \ C) \land
  (OUTfrom V x) \cap (OUTfrom V y) \neq \{\}
— We call a set of output channels of a conponent correlated to it output channel
— if they mutually depend on the same local variable(s)
definition
  outSetCorelated :: chanID \Rightarrow chanID set
where
  outSetCorelated x \equiv
  \{ y::chanID : \exists v::varID : (v \in (OUTfromV x) \land (y \in VARto v)) \}
— Elementary component according to the data dependencies.
— This constraint should hold for all components on the abstraction level 1
definition
elementaryCompDD :: CSet \Rightarrow bool
where
  elementaryCompDD C \equiv
 ((\exists x. (OUT C) = \{x\})) \lor
```

```
(\forall x \in (OUT\ C).\ \forall y \in (OUT\ C).\ ((outSetCorelated\ x) \cap (outSetCorelated\ y)
≠ {}) ))
— the set (outSetCorelated x) is empty if x does not depend from any variable
lemma outSetCorelatedEmpty1:
assumes OUTfromV x = \{\}
shows outSetCorelated x = \{\}
using assms by (simp add: outSetCorelated-def)
— if x depends from at least one variable and the predicates OUTfromV and VARto
are defined correctly,
— the set (outSetCorelated x) contains x itself
\mathbf{lemma}\ outSetCorelatedNonempty X:
assumes OUTfromV \ x \neq \{\} and correct3:OUTfromV-VARto
shows x \in outSetCorelated x
proof -
 from assms have \exists v::varID. x \in (VARto v)
   by (rule OUTfrom V-VARto-lemma)
 from this and assms show ?thesis
   by (simp add: outSetCorelated-def OUTfrom V-VARto-def)
\mathbf{qed}
— if the set (outSetCorelated x) is empty, this means that x does not depend from
any variable
lemma \ outSetCorelatedEmpty2:
assumes outSetCorelated x = \{\} and correct3:OUTfromV-VARto
shows OUTfrom V x = \{\}
proof (rule ccontr)
 assume OUT from VN on empty: OUT from V x \neq \{\}
 from this and correct3 have x \in outSetCorelated x
   by (rule\ outSetCorelatedNonemptyX)
 from this and assms show False by simp
qed
       Set of components needed to check a specific property
3.3
— set of components specified on abstreaction level i, which input channels belong
to the set chSet
definition
 inSetOfComponents :: AbstrLevelsID \Rightarrow chanID set \Rightarrow CSet set
where
inSetOfComponents\ i\ chSet \equiv
 \{X. (((IN X) \cap chSet \neq \{\}) \land X \in (AbstrLevel i))\}
— Set of components from the abstraction level i, which output channels belong to
the set chSet
definition
 outSetOfComponents :: AbstrLevelsID \Rightarrow chanID set \Rightarrow CSet set
```

```
outSetOfComponents\ i\ chSet \equiv
 \{Y. (((OUT\ Y) \cap chSet \neq \{\}) \land Y \in (AbstrLevel\ i))\}
— Set of components from the abstraction level i.
— which have output channels from the set chSet or are sources for such components
definition
  minSetOfComponents :: AbstrLevelsID \Rightarrow chanID set \Rightarrow CSet set
where
minSetOfComponents\ i\ chSet \equiv
 (outSetOfComponents\ i\ chSet)\ \cup
 (\bigcup S \in (outSetOfComponents \ i \ chSet). \ (Sources \ i \ S))
— Please note that a system output cannot beat the same time a local chanel.
— channel x is a system input on an abstraction level i
definition systemIN :: chanID \Rightarrow AbstrLevelsID \Rightarrow bool
  systemIN \ x \ i \equiv (\exists \ C1 \in (AbstrLevel \ i). \ x \in (IN \ C1)) \land (\forall \ C2 \in (AbstrLevel \ i))
i). x \notin (OUT C2)
— channel x is a system input on an abstraction level i
definition systemOUT :: chanID \Rightarrow AbstrLevelsID \Rightarrow bool
 systemOUT \ x \ i \equiv (\forall C1 \in (AbstrLevel \ i). \ x \notin (IN \ C1)) \land (\exists C2 \in (AbstrLevel \ i))
i). x \in (OUT C2)
— channel x is a system local channel on an abstraction level i
definition systemLOC :: chanID \Rightarrow AbstrLevelsID \Rightarrow bool
where
 systemLOC\ x\ i \equiv (\exists\ C1 \in (AbstrLevel\ i).\ x \in (IN\ C1)) \land (\exists\ C2 \in (AbstrLevel\ i))
i). x \in (OUT C2)
lemma systemIN-noOUT:
 assumes systemIN \ x \ i
           \neg systemOUT \ x \ i
 shows
using assms by (simp add: systemIN-def systemOUT-def)
lemma system OUT-noIN:
 assumes systemOUT \ x \ i
 shows \neg systemIN x i
using assms by (simp add: systemIN-def systemOUT-def)
lemma systemIN-noLOC:
 assumes systemIN \ x \ i
 shows \neg systemLOC x i
using assms by (simp add: systemIN-def systemLOC-def)
```

where

```
lemma systemLOC-noIN:
 assumes systemLOC \ x \ i
 shows
           \neg systemIN \ x \ i
using assms by (simp add: systemIN-def systemLOC-def)
lemma systemOUT-noLOC:
 \mathbf{assumes}\ systemOUT\ x\ i
 shows \neg systemLOC \ x \ i
using assms by (simp add: systemOUT-def systemLOC-def)
lemma systemLOC-noOUT:
 assumes systemLOC \ x \ i
 \mathbf{shows}
          \neg systemOUT \ x \ i
using assms by (simp add: systemLOC-def systemOUT-def)
  noIrrelevantChannels :: AbstrLevelsID \Rightarrow chanID set \Rightarrow bool
where
noIrrelevantChannels\ i\ chSet \equiv
 \forall x \in chSet. ((systemIN \ x \ i) \longrightarrow
  (\exists Z \in (minSetOfComponents \ i \ chSet). \ x \in (IN \ Z)))
definition
  allNeededINChannels :: AbstrLevelsID \Rightarrow chanID set \Rightarrow bool
where
allNeededINChannels\ i\ chSet \equiv
 (\forall Z \in (minSetOfComponents \ i \ chSet). \ \exists \ x \in (IN \ Z). \ ((systemIN \ x \ i) \longrightarrow (x \in IN \ Z))
chSet)))
— the set (outSetOfComponents i chSet) should be a subset of all components
specified on the abstraction level i
{\bf lemma}\ out Set Of Components Limit:
outSetOfComponents\ i\ chSet\subseteq AbstrLevel\ i
by (metis (lifting) mem-Collect-eq outSetOfComponents-def subsetI)
— the set (inSetOfComponents i chSet) should be a subset of all components spec-
ified on the abstraction level i
lemma inSetOfComponentsLimit:
inSetOfComponents\ i\ chSet\subseteq AbstrLevel\ i
by (metis (lifting) inSetOfComponents-def mem-Collect-eq subsetI)
— the set of components, which are sources for the components
— out of (inSetOfComponents i chSet), should be a subset of
— all components specified on the abstraction level i
lemma SourcesLevelLimit:
([] S \in (outSetOfComponents \ i \ chSet). (Sources i \ S)) \subseteq AbstrLevel \ i
proof -
 have sg1:outSetOfComponents\ i\ chSet\subseteq AbstrLevel\ i
```

```
by (simp add: outSetOfComponentsLimit)
have \forall S. S \in (outSetOfComponents\ i\ chSet) \longrightarrow Sources\ i\ S \subseteq AbstrLevel\ i
by (metis SourcesLevelX)
from this and sg1 show ?thesis by auto
qed

lemma minSetOfComponentsLimit:
minSetOfComponents\ i\ chSet \subseteq AbstrLevel\ i
proof -
have sg1: outSetOfComponents\ i\ chSet \subseteq AbstrLevel\ i
by (simp\ add:\ outSetOfComponentsLimit)
have (\bigcup S \in (outSetOfComponents\ i\ chSet). (Sources\ i\ S)) \subseteq AbstrLevel\ i
by (simp\ add:\ SourcesLevelLimit)
with\ sg1\ show\ ?thesis\ by (simp\ add:\ minSetOfComponents-def)
qed
```

3.4 Additional properties: Remote Computation

```
— The value of UplSizeHighLoad\ x is True if its UplSize\ measure is greather that a predifined value definition UplSizeHighLoadCh: chanID \Rightarrow bool where UplSizeHighLoadCh\ x \equiv (x \in UplSizeHighLoad)
— if the Perf measure of at least one subcomponent is greather than a predifined value, — the Perf measure of this component is greather than HighPerf too axiomatization HighPerfComp: CSet \Rightarrow bool where HighPerfComDef: HighPerfComp\ C = ((C \in HighPerfSet) \lor (\exists\ Z \in subcomp\ C.\ (HighPerfComp\ Z)))
```

 \mathbf{end}

4 Case Study: Verification of Properties

```
theory DataDependenciesCaseStudy imports DataDependencies begin
```

4.1 Correct composition of components

```
— the lemmas AbstrLevels X Y with corresponding proofs can be composend — and proven automatically, their proofs are identical lemma AbstrLevels-A1-A11: assumes sA1 \in AbstrLevel i
```

```
shows sA11 \notin AbstrLevel i
using assms
by (induct i, simp add: AbstrLevel0, simp add: AbstrLevel1, simp add: Abstr-
Level2, simp add: AbstrLevel3)
lemma AbstrLevels-A1-A12:
 assumes sA1 \in AbstrLevel i shows sA12 \notin AbstrLevel i
lemma AbstrLevels-A2-A21:
 assumes sA2 \in AbstrLevel i
                                shows sA21 \notin AbstrLevel i
lemma AbstrLevels-A2-A22:
 assumes sA2 \in AbstrLevel i
                                shows sA22 \notin AbstrLevel i
lemma AbstrLevels-A2-A23:
 assumes sA2 \in AbstrLevel i
                                shows sA23 \notin AbstrLevel i
lemma AbstrLevels-A3-A31:
 assumes sA3 \in AbstrLevel i
                                shows sA31 \notin AbstrLevel i
lemma AbstrLevels-A3-A32:
 assumes sA3 \in AbstrLevel i shows sA32 \notin AbstrLevel i
lemma AbstrLevels-A4-A41:
 assumes sA4 \in AbstrLevel i
                                shows sA41 \notin AbstrLevel i
lemma AbstrLevels-A4-A42:
 assumes sA4 \in AbstrLevel i
                                shows sA42 \notin AbstrLevel i
lemma AbstrLevels-A7-A71:
 assumes sA7 \in AbstrLevel i
                                shows sA71 \notin AbstrLevel i
lemma AbstrLevels-A7-A72:
 assumes sA7 \in AbstrLevel i
                                shows sA72 \notin AbstrLevel i
lemma AbstrLevels-A8-A81:
 assumes sA8 \in AbstrLevel i shows sA81 \notin AbstrLevel i
lemma AbstrLevels-A8-A82:
                                shows sA82 \notin AbstrLevel i
 assumes sA8 \in AbstrLevel i
lemma AbstrLevels-A9-A91:
 assumes sA9 \in AbstrLevel i
                                shows sA91 \notin AbstrLevel i
lemma AbstrLevels-A9-A92:
 assumes sA9 \in AbstrLevel i
                                shows sA92 \notin AbstrLevel i
```

assumes $sA9 \in AbstrLevel i$ shows $sA93 \notin AbstrLevel i$

lemma AbstrLevels-A9-A93:

```
lemma AbstrLevels-S1-A12:
 assumes sS1 \in AbstrLevel i
                                shows sA12 \notin AbstrLevel i
lemma AbstrLevels-S2-A11:
 assumes sS2 \in AbstrLevel i
                                shows sA11 \notin AbstrLevel i
lemma AbstrLevels-S3-A21:
 assumes sS3 \in AbstrLevel i
                                shows sA21 \notin AbstrLevel i
lemma AbstrLevels-S4-A23:
 assumes sS4 \in AbstrLevel i
                                shows sA23 \notin AbstrLevel i
lemma AbstrLevels-S5-A32:
                                \mathbf{shows}\ sA32 \not\in AbstrLevel\ i
 assumes sS5 \in AbstrLevel i
lemma AbstrLevels-S6-A22:
 assumes sS6 \in AbstrLevel i
                                shows sA22 \notin AbstrLevel i
lemma AbstrLevels-S6-A31:
                                shows sA31 \notin AbstrLevel i
 assumes sS6 \in AbstrLevel i
lemma AbstrLevels-S6-A41:
 assumes sS6 \in AbstrLevel i
                                shows sA41 \notin AbstrLevel i
lemma AbstrLevels-S7-A42:
 assumes sS7 \in AbstrLevel i
                                shows sA42 \notin AbstrLevel i
\mathbf{lemma}\ AbstrLevels\text{-}S8\text{-}A5:
 assumes sS8 \in AbstrLevel i
                                shows sA5 \notin AbstrLevel i
lemma AbstrLevels-S9-A6:
 assumes sS9 \in AbstrLevel i
                                shows sA6 \notin AbstrLevel i
lemma AbstrLevels-S10-A71:
 assumes sS10 \in AbstrLevel i
                                 shows sA71 \notin AbstrLevel i
lemma AbstrLevels-S11-A72:
 assumes sS11 \in AbstrLevel i
                                  shows sA72 \notin AbstrLevel i
lemma AbstrLevels-S12-A81:
 assumes sS12 \in AbstrLevel i
                                  shows sA81 \notin AbstrLevel i
lemma AbstrLevels-S12-A91:
 assumes sS12 \in AbstrLevel i
                                  shows sA91 \notin AbstrLevel i
lemma AbstrLevels-S13-A92:
 assumes sS13 \in AbstrLevel i shows sA92 \notin AbstrLevel i
```

```
lemma AbstrLevels-S14-A82:
 assumes sS14 \in AbstrLevel i
                                 shows sA82 \notin AbstrLevel i
lemma AbstrLevels-S15-A93:
 assumes sS15 \in AbstrLevel i shows sA93 \notin AbstrLevel i
lemma AbstrLevels-S1opt-A11:
 assumes sS1opt \in AbstrLevel i
                                   shows sA11 \notin AbstrLevel i
lemma AbstrLevels-S1opt-A12:
 assumes sS1opt \in AbstrLevel i
                                    shows sA12 \notin AbstrLevel i
lemma AbstrLevels-S4opt-A23:
 assumes sS4opt \in AbstrLevel i
                                    shows sA23 \notin AbstrLevel i
lemma AbstrLevels-S4opt-A32:
 assumes sS4opt \in AbstrLevel i
                                    shows sA32 \notin AbstrLevel i
lemma AbstrLevels-S4opt-A22:
 assumes sS4opt \in AbstrLevel i
                                    shows sA22 \notin AbstrLevel i
lemma AbstrLevels-S4opt-A31:
 assumes sS4opt \in AbstrLevel i shows sA31 \notin AbstrLevel i
lemma AbstrLevels-S4opt-A41:
 assumes sS4opt \in AbstrLevel i
                                    shows sA41 \notin AbstrLevel i
lemma AbstrLevels-S7opt-A42:
 assumes sS7opt \in AbstrLevel i
                                    shows sA42 \notin AbstrLevel i
lemma AbstrLevels-S7opt-A5:
 assumes sS7opt \in AbstrLevel i
                                   shows sA5 \notin AbstrLevel i
lemma AbstrLevels-S11opt-A72:
 assumes sS11opt \in AbstrLevel i
                                     shows sA72 \notin AbstrLevel i
lemma AbstrLevels-S11opt-A82:
 assumes sS11opt \in AbstrLevel i shows sA82 \notin AbstrLevel i
lemma AbstrLevels-S11opt-A93:
 assumes sS11opt \in AbstrLevel i shows sA93 \notin AbstrLevel i
{\bf lemma}\ correct Composition Diff Levels A1:\ correct Composition Diff Levels\ sA1
\mathbf{lemma}\ correct Composition Diff Levels A2:\ correct Composition Diff Levels\ sA2
\mathbf{lemma}\ correct Composition Diff Levels A3:\ correct Composition Diff Levels\ sA3
{\bf lemma}\ correct Composition Diff Levels A4:\ correct Composition Diff Levels\ sA4
```

```
— are identical for all elementary components, they can be constructed automati-
cally
lemma\ correct Composition Diff Levels A5:\ correct Composition Diff Levels\ sA5
\mathbf{lemma}\ correct Composition Diff Levels A 6:\ correct Composition Diff Levels\ s A 6
{\bf lemma}\ correct Composition Diff Levels A7:\ correct Composition Diff Levels\ sA7
{f lemma}\ correct Composition Diff Levels A8:\ correct Composition Diff Levels\ sA8
lemma\ correctCompositionDiffLevelsA9:\ correctCompositionDiffLevels\ sA9
{\bf lemma}\ correct Composition Diff Levels A11:\ correct Composition Diff Levels\ sA11
\mathbf{lemma}\ correct Composition Diff Levels A12:\ correct Composition Diff Levels\ sA12
{f lemma}\ correct Composition Diff Levels A 21:\ correct Composition Diff Levels\ s A 21
\mathbf{lemma}\ correct Composition Diff Levels A22:\ correct Composition Diff Levels\ sA22:
\mathbf{lemma}\ correct Composition Diff Levels A23:\ correct Composition Diff Levels\ sA23
\mathbf{lemma}\ correct Composition Diff Levels A31:\ correct Composition Diff Levels\ sA31
lemma correctCompositionDiffLevelsA32: correctCompositionDiffLevels sA32
\mathbf{lemma}\ correct Composition Diff Levels A41:\ correct Composition Diff Levels\ sA41
\mathbf{lemma}\ correct Composition Diff Levels A42:\ correct Composition Diff Levels\ sA42:
lemma\ correct Composition Diff Levels A71:\ correct Composition Diff Levels\ sA71
lemma correctCompositionDiffLevelsA72: correctCompositionDiffLevels sA72
{f lemma}\ correct Composition Diff Levels A81:\ correct Composition Diff Levels\ sA81
\mathbf{lemma}\ correct Composition Diff Levels A82:\ correct Composition Diff Levels\ sA82
{\bf lemma}\ correct Composition Diff Levels A 91:\ correct Composition Diff Levels\ sA 91
\mathbf{lemma}\ correct Composition Diff Levels A 92:\ correct Composition Diff Levels\ s A 92
\mathbf{lemma}\ correct Composition Diff Levels A93:\ correct Composition Diff Levels\ sA93
\mathbf{lemma}\ correct Composition Diff Levels S1:\ correct Composition Diff Levels\ sS1
{f lemma}\ correct Composition Diff Levels S2:\ correct Composition Diff Levels\ sS2
lemma correctCompositionDiffLevelsS3: correctCompositionDiffLevels sS3
\mathbf{lemma}\ correct Composition Diff Levels S4:\ correct Composition Diff Levels\ sS4
{\bf lemma}\ correct Composition Diff Levels S5:\ correct Composition Diff Levels\ sS5
{\bf lemma}\ correct Composition Diff Levels S6:\ correct Composition Diff Levels\ sS6
lemma correctCompositionDiffLevelsS7: correctCompositionDiffLevels sS7
{\bf lemma}\ correct Composition Diff Levels S8:\ correct Composition Diff Levels\ sS8
{\bf lemma}\ correct Composition Diff Levels S9:\ correct Composition Diff Levels\ sS9
{\bf lemma}\ correct Composition Diff Levels S10:\ correct Composition Diff Levels\ sS10
{\bf lemma}\ correct Composition Diff Levels S11:\ correct Composition Diff Levels\ sS11
{\bf lemma}\ correct Composition Diff Levels S12:\ correct Composition Diff Levels\ sS12
lemma\ correct Composition Diff Levels S13:\ correct Composition Diff Levels\ sS13
{f lemma}\ correct Composition Diff Levels S14:\ correct Composition Diff Levels\ sS14
{\bf lemma}\ correct Composition Diff Levels S15:\ correct Composition Diff Levels\ sS15
{f lemma}\ correct Composition Diff Levels S1 opt:\ correct Composition Diff Levels\ sS1 opt
lemma\ correct Composition Diff Levels S4 opt:\ correct Composition Diff Levels\ sS4 opt
{f lemma}\ correct Composition Diff Levels S7 opt:\ correct Composition Diff Levels\ sS7 opt
{f lemma}\ correct Composition Diff Levels S11 opt:\ correct Composition Diff Levels\ sS11 opt
\mathbf{lemma}\ \mathit{correctCompositionDiffLevelsSYSTEM-holds} :
correct Composition Diff Levels SYSTEM
\mathbf{lemma}\ correct Composition\ VARSYSTEM-holds:
correctCompositionVARSYSTEM
by (simp add: correctCompositionVARSYSTEM-def, clarify, case-tac S, (simp
```

— lemmas correctCompositionDiffLevelsX and corresponding proofs

add: correctCompositionVAR-def)+)

 ${\bf lemma}\ correct De Composition VARSYSTEM-holds:$

correctDeCompositionVARSYSTEM

 $\mathbf{by}\ (\mathit{simp}\ \mathit{add}\colon \mathit{correctDeCompositionVARSYSTEM-def},\ \mathit{clarify},\ \mathit{case-tac}\ S,\ (\mathit{simp}\ \mathit{add})$

add: correctDeCompositionVAR-def)+)

4.2 Correct specification of the relations between channels

 ${\bf lemma}\ OUT from Ch Correct \ data 1:\ OUT from Ch Correct\ data 1$

by (simp add: OUTfromChCorrect-def)

 $\mathbf{lemma}\ OUT from Ch Correct - data 2\colon OUT from Ch Correct\ data 2$

by (metis IN.simps(27) OUT.simps(27) OUTfromCh.simps(2) OUTfromChCorrect-def insertI1)

lemma OUTfromChCorrect-data3: OUTfromChCorrect data3 **by** (metis OUTfromCh.simps(3) OUTfromChCorrect-def)

 $\mathbf{lemma}\ OUT from Ch Correct - data 4:\ OUT from Ch Correct\ data 4$

by (metis IN.simps(2) OUT.simps(2) OUTfromCh.simps(4) OUTfromChCorrect-def insertI1 singleton-iff)

 ${\bf lemma}\ OUT from Ch Correct - data 5:\ OUT from Ch Correct\ data 5$

by (simp add: OUTfromChCorrect-def, metis IN.simps(14) OUT.simps(14) insertI1)

 $\mathbf{lemma}\ OUT from Ch Correct-data 6\colon OUT from Ch Correct\ data 6$

by (simp add: OUTfromChCorrect-def, metis IN.simps(15) OUT.simps(15) insertI1)

 $\mathbf{lemma}\ OUT from Ch Correct - data 7:\ OUT from Ch Correct\ data 7$

by (simp add: OUTfromChCorrect-def, metis IN.simps(16) OUT.simps(16) insertI1)

 ${\bf lemma}\ OUT from Ch Correct-data 8\colon OUT from Ch Correct\ data 8$

by (simp add: OUTfromChCorrect-def, metis IN.simps(18) OUT.simps(18) insertI1)

 $\mathbf{lemma}\ OUT from Ch Correct \ data 9\colon OUT from Ch Correct\ data 9$

by (simp add: OUTfromChCorrect-def, metis IN.simps(33) OUT.simps(33) singleton-iff)

 $\mathbf{lemma}\ OUT from Ch Correct-data 10:\ OUT from Ch Correct\ data 10$

by (simp add: OUTfromChCorrect-def)

 $\mathbf{lemma}\ OUT from Ch Correct \ data 11:\ OUT from Ch Correct\ data 11$

by (simp add: OUTfromChCorrect-def, metis (full-types) IN.simps(2)

OUT.simps(2) OUT.simps(31) Un-empty-right Un-insert-left Un-insert-right in-

```
sertI1)
\mathbf{lemma}\ OUT from Ch Correct \ data 12:\ OUT from Ch Correct\ data 12
by (simp add: OUTfromChCorrect-def)
lemma OUTfromChCorrect-data13: OUTfromChCorrect data13
by (simp add: OUTfromChCorrect-def)
lemma OUTfromChCorrect-data14: OUTfromChCorrect data14
by (metis OUTfromCh.simps(14) OUTfromChCorrect-def)
lemma OUTfromChCorrect-data15: OUTfromChCorrect data15
by (metis OUTfromCh.simps(15) OUTfromChCorrect-def)
lemma OUTfromChCorrect-data16: OUTfromChCorrect data16
by (metis OUTfromCh.simps(16) OUTfromChCorrect-def)
\mathbf{lemma}\ OUT from Ch Correct \ data 17:\ OUT from Ch Correct\ data 17
proof -
    have data17 \in OUT \ sA71 \land data15 \in IN \ sA71
        by (metis IN.simps(19) OUT.simps(19) insertI1)
   thus ?thesis by (metis IN.simps(19) OUTfromCh.simps(17) OUTfromChCorrect-def)
qed
\mathbf{lemma}\ OUT from Ch Correct \ data 18:\ OUT from Ch Correct\ data 18
by (simp\ add:\ OUT from\ Ch\ Correct-def,\ metis\ IN.simps(20)\ OUT.simps(20)\ in-
sertI1)
\mathbf{lemma}\ OUT from Ch Correct \ data 19:\ OUT from Ch Correct\ data 19
by (metis OUTfromCh.simps(19) OUTfromChCorrect-def)
\mathbf{lemma}\ OUT from Ch Correct - data 20:\ OUT from Ch Correct\ data 20
 \textbf{by} \hspace{0.2cm} (simp \hspace{0.1cm} add: \hspace{0.1cm} OUT from Ch Correct-def, \hspace{0.1cm} metis \hspace{0.1cm} IN.simps (21) \hspace{0.1cm} OUT.simps (21) \hspace{0.1cm} in-def. \hspace{0.1cm} (add) \hspace{0.1
sertI1 insert-subset subset-insertI)
\mathbf{lemma}\ OUT from Ch Correct \ data 21:\ OUT from Ch Correct\ data 21
by (simp add: OUTfromChCorrect-def, metis (full-types)
IN.simps(22) \ OUT.simps(22) \ insertI1 \ insert-subset \ subset-insertI)
\mathbf{lemma}\ OUT from Ch Correct - data 22:\ OUT from Ch Correct\ data 22
by (simp add: OUTfromChCorrect-def, metis (full-types) IN.simps(23) OUT.simps(23)
insertI1)
```

 $\mathbf{lemma}\ OUT from Ch Correct - data 24:\ OUT from Ch Correct\ data 24$

insert-subset subset-insertI)

 $\mathbf{lemma}\ OUT from Ch Correct \ data 23\colon OUT from Ch Correct\ data 23$

by (simp add: OUTfromChCorrect-def, metis (full-types) IN.simps(9) OUT.simps(9)

```
by (simp add: OUTfromChCorrect-def, metis IN.simps(9) OUT.simps(9) insertI1
insert-subset subset-insertI)
```

```
\mathbf{lemma}\ OUT from ChCorrect SYSTEM-holds:\ OUT from ChCorrect SYSTEM
by (simp add: OUTfromChCorrectSYSTEM-def, clarify, case-tac x,
simp add: OUTfromChCorrect-data1, simp add: OUTfromChCorrect-data2,
simp add: OUTfromChCorrect-data3, simp add: OUTfromChCorrect-data4,
simp add: OUTfromChCorrect-data5, simp add: OUTfromChCorrect-data6,
simp add: OUTfromChCorrect-data7, simp add: OUTfromChCorrect-data8,
simp add: OUTfromChCorrect-data9, simp add: OUTfromChCorrect-data10,
simp add: OUTfromChCorrect-data11, simp add: OUTfromChCorrect-data12,
simp add: OUTfromChCorrect-data13, simp add: OUTfromChCorrect-data14,
simp add: OUTfromChCorrect-data15, simp add: OUTfromChCorrect-data16,
simp add: OUTfromChCorrect-data17, simp add: OUTfromChCorrect-data18,
simp add: OUTfromChCorrect-data19, simp add: OUTfromChCorrect-data20,
simp add: OUTfromChCorrect-data21, simp add: OUTfromChCorrect-data22,
simp add: OUTfromChCorrect-data23, simp add: OUTfromChCorrect-data24)
lemma OUTfromVCorrect1-data1: OUTfromVCorrect1 data1
by (simp add: OUTfrom VCorrect1-def)
lemma OUTfromVCorrect1-data2: OUTfromVCorrect1 data2
by (simp add: OUTfrom VCorrect1-def)
\mathbf{lemma}\ OUT from VC orrect 1-data 3\colon OUT from VC orrect 1\ data 3
proof -
 have data3 \in OUT \ sA41 \land stA4 \in VAR \ sA41
  by (metis OUT.simps(17) VAR.simps(17) insertI1)
 thus ?thesis by (metis OUTfrom V.simps(3) OUTfrom VCorrect1-def VAR.simps(17))
qed
lemma OUTfromVCorrect1-data4: OUTfromVCorrect1 data4
by (simp add: OUTfrom VCorrect1-def, metis (full-types) OUT.simps(2) VAR.simps(2)
insertI1)
by (simp add: OUTfrom VCorrect1-def)
```

 ${f lemma}$ OUTfrom VCorrect 1-data 5: OUTfrom VCorrect 1 data 5

 $\mathbf{lemma}\ OUT from VC orrect 1\text{-}data 6\colon OUT from VC orrect 1\ data 6$ **by** (simp add: OUTfromVCorrect1-def)

lemma OUTfrom VCorrect1-data7: OUTfrom VCorrect1 data7 **by** (simp add: OUTfrom VCorrect1-def)

 $\mathbf{lemma}\ OUT from VC or rect 1-data 8\colon OUT from VC or rect 1\ data 8$ **by** (simp add: OUTfrom VCorrect1-def)

 ${f lemma}$ OUTfrom VCorrect 1-data 9: OUTfrom VCorrect 1 data 9

```
by (simp add: OUTfrom VCorrect1-def)
\mathbf{lemma}\ OUT from VC orrect 1-data 10:\ OUT from VC orrect 1\ data 10
proof -
 have data10 \in OUT \ sA12 \land stA1 \in VAR \ sA12
   by (metis OUT.simps(11) VAR.simps(11) insertI1)
 thus ?thesis by (metis OUT.simps(26) OUTfromV.simps(10) OUTfromVCorrect1-def
VAR.simps(26) insertI1)
qed
lemma OUTfromVCorrect1-data11: OUTfromVCorrect1 data11
by (simp add: OUTfrom VCorrect1-def)
\mathbf{lemma}\ OUT from VC or rect 1-data 12:\ OUT from VC or rect 1\ data 12
proof -
 have data12 \in OUT \ sA22 \land stA2 \in VAR \ sA22
   by (metis (full-types) OUT.simps(13) VAR.simps(13) insertCI)
 thus ?thesis by (metis OUTfromV.simps(12) OUTfromVCorrect1-def VAR.simps(13))
qed
lemma OUTfrom VCorrect1-data13: OUTfrom VCorrect1 data13
by (simp add: OUTfrom VCorrect1-def)
lemma OUTfromVCorrect1-data14: OUTfromVCorrect1 data14
by (simp add: OUTfromVCorrect1-def)
\mathbf{lemma}\ OUT from VC orrect 1-data 15:\ OUT from VC orrect 1\ data 15
proof -
 have A6ch:data15 \in OUT \ sA6 \land stA6 \in VAR \ sA6
   by (metis\ OUT.simps(6)\ VAR.simps(6)\ insertI1)
 thus ?thesis by (simp add: OUTfromVCorrect1-def, metis A6ch)
qed
\mathbf{lemma}\ OUT from VC or rect 1-data 16:\ OUT from VC or rect 1\ data 16
proof -
 have A6ch:data16 \in OUT\ sA6 \land stA6 \in VAR\ sA6
   by (metis\ (full-types)\ OUT.simps(6)\ VAR.simps(6)\ insertCI)
 thus ?thesis by (simp add: OUTfrom VCorrect 1-def, metis A6ch)
qed
lemma OUTfrom VCorrect1-data17: OUTfrom VCorrect1 data17
by (simp add: OUTfrom VCorrect1-def)
{\bf lemma}\ OUT from VC or rect 1-data 18:\ OUT from VC or rect 1\ data 18
by (simp add: OUTfromVCorrect1-def)
{\bf lemma}\ OUT from VC orrect 1-data 19:\ OUT from VC orrect 1\ data 19
by (simp add: OUTfrom VCorrect1-def)
```

```
\mathbf{lemma}\ OUT from VC orrect 1-data 20:\ OUT from VC orrect 1\ data 20
by (simp add: OUTfromVCorrect1-def)
lemma OUTfromVCorrect1-data21: OUTfromVCorrect1 data21
by (simp add: OUTfrom VCorrect1-def)
lemma OUTfromVCorrect1-data22: OUTfromVCorrect1 data22
by (simp add: OUTfrom VCorrect1-def)
lemma OUTfrom VCorrect1-data23: OUTfrom VCorrect1 data23
by (simp add: OUTfrom VCorrect1-def)
\mathbf{lemma}\ OUT from VC or rect 1-data 24:\ OUT from VC or rect 1\ data 24
by (simp add: OUTfrom VCorrect1-def)
\mathbf{lemma}\ OUT from\ VCorrect 1SYSTEM-holds:\ OUT from\ VCorrect 1SYSTEM
by (simp\ add:\ OUT from\ VCorrect 1SYSTEM-def,\ clarify,\ case-tac\ x,
simp add: OUTfromVCorrect1-data1, simp add: OUTfromVCorrect1-data2,
simp add: OUTfromVCorrect1-data3, simp add: OUTfromVCorrect1-data4,
simp add: OUTfromVCorrect1-data5, simp add: OUTfromVCorrect1-data6,
simp add: OUTfromVCorrect1-data7, simp add: OUTfromVCorrect1-data8,
simp add: OUTfrom VCorrect1-data9, simp add: OUTfrom VCorrect1-data10,
simp add: OUTfromVCorrect1-data11, simp add: OUTfromVCorrect1-data12,
simp add: OUTfromVCorrect1-data13, simp add: OUTfromVCorrect1-data14,
simp add: OUTfromVCorrect1-data15, simp add: OUTfromVCorrect1-data16,
simp add: OUTfromVCorrect1-data17, simp add: OUTfromVCorrect1-data18,
simp add: OUTfromVCorrect1-data19, simp add: OUTfromVCorrect1-data20,
simp add: OUTfromVCorrect1-data21, simp add: OUTfromVCorrect1-data22,
simp add: OUTfromVCorrect1-data23, simp add: OUTfromVCorrect1-data24)
\mathbf{lemma}\ OUT from\ VCorrect 2SYSTEM:\ OUT from\ VCorrect 2SYSTEM
by (simp add: OUTfromVCorrect2SYSTEM-def, auto, case-tac x,
    ((simp add: OUTfromVCorrect2-def, auto, case-tac v, auto)
     (simp\ add:\ OUTfromVCorrect2-def)\ )+)
lemma OUT from V-VAR to-holds:
OUTfrom V-VARto
by (simp add: OUTfrom V-VAR to-def, auto, (case-tac x, auto), (case-tac v, auto))
{f lemma}\ VAR from Correct SYSTEM-holds:
VAR from Correct SYSTEM
by (simp add: VARfromCorrectSYSTEM-def AbstrLevel0 AbstrLevel1)
\mathbf{lemma}\ \mathit{VARtoCorrectSYSTEM-holds}\colon
VARtoCorrectSYSTEM
```

by (simp add: VARtoCorrectSYSTEM-def AbstrLevel0 AbstrLevel1)

 ${\bf lemma}\ \textit{VARusefulSYSTEM-holds}:$

```
VARusefulSYSTEM
by (simp add: VARusefulSYSTEM-def, auto, case-tac v, auto)
```

4.3 Elementary components

— On the abstraction level 0 only the components sA5 and sA6 are elementary

```
lemma NOT-elementaryCompDD-sA1: \neg elementaryCompDD sA1
proof -
 have outSetCorelated\ data2 \cap outSetCorelated\ data10 = \{\}
 by (metis OUTfrom V. simps(2) inf-bot-left outSetCorelatedEmpty1)
 thus ?thesis by (simp add: elementaryCompDD-def)
qed
lemma NOT-elementaryCompDD-sA2: \neg elementaryCompDD sA2
proof -
 have outSetCorelated\ data5 \cap outSetCorelated\ data11 = \{\}
 by (metis OUTfrom V.simps(5) inf-bot-right inf-commute outSetCorelatedEmpty1)
 thus ?thesis by (simp add: elementaryCompDD-def)
qed
lemma NOT-elementaryCompDD-sA3: \neg elementaryCompDD sA3
proof -
 have outSetCorelated\ data6 \cap outSetCorelated\ data7 = \{\}
 by (metis OUTfrom V.simps(7) inf-bot-right outSetCorelatedEmpty1)
 thus ?thesis by (simp add: elementaryCompDD-def)
qed
lemma NOT-elementaryCompDD-sA4: \neg elementaryCompDD sA4
proof
 have outSetCorelated\ data3 \cap outSetCorelated\ data8 = \{\}
 by (metis OUTfrom V.simps(8) inf-bot-left inf-commute outSetCorelatedEmpty1)
 thus ?thesis by (simp add: elementaryCompDD-def)
qed
lemma elementaryCompDD-sA5: elementaryCompDD sA5
by (simp add: elementaryCompDD-def)
lemma elementaryCompDD-sA6: elementaryCompDD sA6
proof -
 have oSet15:outSetCorelated\ data15 \neq \{\}
   by (simp add: outSetCorelated-def, auto)
 have oSet16:outSetCorelated\ data16 \neq \{\}
   by (simp add: outSetCorelated-def, auto)
 have outSetCorelated\ data15 \cap outSetCorelated\ data16 \neq \{\}
   by (simp add: outSetCorelated-def, auto)
 with oSet15 oSet16 show ?thesis by (simp add: elementaryCompDD-def, auto)
qed
```

```
lemma NOT-elementaryCompDD-sA7: ¬ elementaryCompDD sA7
proof -
 have outSetCorelated\ data17 \cap outSetCorelated\ data18 = \{\}
 by (metis (full-types) OUTfrom V. simps (17) disjoint-iff-not-equal empty-iff out-
SetCorelatedEmpty1)
 thus ?thesis by (simp add: elementaryCompDD-def)
qed
lemma NOT-elementaryCompDD-sA8: \neg elementaryCompDD sA8
proof -
 have outSetCorelated\ data20\ \cap\ outSetCorelated\ data21\ =\ \{\}
 by (metis OUTfrom V. simps (21) inf-bot-right outSetCorelatedEmpty1)
 thus ?thesis by (simp add: elementaryCompDD-def)
qed
lemma NOT-elementaryCompDD-sA9: \neg elementaryCompDD sA9
proof -
 have outSetCorelated\ data23 \cap outSetCorelated\ data24 = \{\}
 by (metis (full-types) OUTfrom V.simps(23) disjoint-iff-not-equal empty-iff out-
SetCorelatedEmpty1)
 thus ?thesis by (simp add: elementaryCompDD-def)
qed
— On the abstraction level 1 all components are elementary
lemma elementaryCompDD-sA11: elementaryCompDD sA11
by (simp add: elementaryCompDD-def)
lemma elementaryCompDD-sA12: elementaryCompDD sA12
by (simp add: elementaryCompDD-def)
lemma elementaryCompDD-sA21: elementaryCompDD sA21
by (simp add: elementaryCompDD-def)
lemma elementaryCompDD-sA22: elementaryCompDD sA22
proof -
 have oSet4:outSetCorelated\ data4 \neq \{\}
   by (simp add: outSetCorelated-def, auto)
 have oSet12:outSetCorelated\ data12 \neq \{\}
   by (simp add: outSetCorelated-def, auto)
 have outSetCorelated\ data4 \cap outSetCorelated\ data12 \neq \{\}
   by (simp add: outSetCorelated-def, auto)
 with oSet4 oSet12 show ?thesis
   by (simp add: elementaryCompDD-def, auto)
qed
lemma elementaryCompDD-sA23: elementaryCompDD sA23
by (simp add: elementaryCompDD-def)
```

lemma elementaryCompDD-sA31: elementaryCompDD sA31 **by** (simp add: elementaryCompDD-def)

lemma elementaryCompDD-sA32: elementaryCompDD sA32 **by** (simp add: elementaryCompDD-def)

lemma elementaryCompDD-sA41: elementaryCompDD sA41 **by** (simp add: elementaryCompDD-def)

lemma elementaryCompDD-sA42: elementaryCompDD sA42 **by** (simp add: elementaryCompDD-def)

lemma elementaryCompDD-sA71: elementaryCompDD sA71 **by** (simp add: elementaryCompDD-def)

lemma elementaryCompDD-sA72: elementaryCompDD sA72 **by** (simp add: elementaryCompDD-def)

lemma elementaryCompDD-sA81: elementaryCompDD sA81 **by** (simp add: elementaryCompDD-def)

lemma elementaryCompDD-sA82: elementaryCompDD sA82 **by** (simp add: elementaryCompDD-def)

lemma elementaryCompDD-sA91: elementaryCompDD sA91 **by** (simp add: elementaryCompDD-def)

lemma elementaryCompDD-sA92: elementaryCompDD sA92 **by** (simp add: elementaryCompDD-def)

lemma elementaryCompDD-sA93: elementaryCompDD sA93 **by** (simp add: elementaryCompDD-def)

4.4 Source components

— Abstraction level 0

lemma A5-NotDSource-level0: isNotDSource level0 sA5 by $(simp\ add:\ isNotDSource$ -def, auto, case-tac Z, auto)

lemma DSourcesA1-L0: DSources level0 $sA1 = \{\}$ **by** (simp add: DSources-def, auto, case-tac x, auto)

lemma DSourcesA2-L0: DSources level0 $sA2 = \{ sA1, sA4 \}$ **by** $(simp\ add:\ DSources\text{-}def\ AbstrLevel0,\ auto)$

lemma DSourcesA3-L0: $DSources\ level0\ sA3 = \{\ sA2\ \}$

```
lemma DSourcesA6-L0: DSources level0 sA6 = \{\}
by (simp add: DSources-def, auto, case-tac x, auto)
lemma DSources A7-L0: DSources level0 sA7 = \{sA6\}
by (simp add: DSources-def AbstrLevel0, auto)
lemma DSourcesA8-L0: DSources\ level0\ sA8 = \{sA7,\ sA9\}
by (simp add: DSources-def AbstrLevel0, force)
lemma DSourcesA9-L0: DSources\ level0\ sA9 = \{sA8\}
by (simp add: DSources-def AbstrLevel0, auto)
lemma A1-DAcc-level0: DAcc level0 sA1 = \{ sA2 \}
by (simp add: DAcc-def AbstrLevel0, auto)
lemma A2-DAcc-level0: DAcc level0 sA2 = \{ sA3 \}
by (simp add: DAcc-def AbstrLevel0, force)
lemma A3-DAcc-level0: DAcc level0 sA3 = \{ sA4 \}
by (simp add: DAcc-def AbstrLevel0, auto)
lemma A4-DAcc-level0: DAcc level0 sA4 = \{ sA2, sA5 \}
by (simp add: DAcc-def AbstrLevel0, auto)
lemma A5-DAcc-level0: DAcc level0 sA5 = \{\}
by (simp add: DAcc-def AbstrLevel0, auto)
lemma A6-DAcc-level0: DAcc level0 sA6 = \{ sA7 \}
by (simp add: DAcc-def AbstrLevel0, auto)
lemma A7-DAcc-level0: DAcc level0 sA7 = \{ sA8 \}
by (simp add: DAcc-def AbstrLevel0, auto)
lemma A8-DAcc-level0: DAcc level0 sA8 = \{ sA9 \}
by (simp add: DAcc-def AbstrLevel0, auto)
lemma A9-DAcc-level0: DAcc level0 sA9 = \{ sA8 \}
by (simp add: DAcc-def AbstrLevel0, force)
lemma A8-NSources:
\forall C \in (AbstrLevel\ level0).\ (C \neq sA9 \land C \neq sA8 \longrightarrow sA8 \notin (Sources\ level0\ C))
```

by (simp add: DSources-def AbstrLevel0, auto)

by (simp add: DSources-def AbstrLevel0, auto)

 $\mathbf{by}\ (simp\ add\colon DSources\text{-}def\ AbstrLevel0\,,\ auto)$

lemma DSourcesA4-L0: $DSources\ level0\ sA4 = \{\ sA3\ \}$

lemma DSources A5-L0: $DSources level0 \ sA5 = \{ \ sA4 \}$

```
by (metis A8-DAcc-level0 A9-DAcc-level0 singleDSourceLoop)
lemma A9-NSources:
\forall C \in (AbstrLevel\ level0).\ (C \neq sA9 \land C \neq sA8 \longrightarrow sA9 \notin (Sources\ level0\ C))
by (metis A8-DAcc-level0 A9-DAcc-level0 singleDSourceLoop)
lemma A7-Acc:
(Acc\ level0\ sA7) = \{sA8,\ sA9\}
 by (metis A7-DAcc-level0 A8-DAcc-level0 A9-DAcc-level0 AccDef AccSiqleLoop
insert-commute)
lemma A7-NSources:
\forall C \in (AbstrLevel\ level0).\ (C \neq sA9 \land C \neq sA8 \longrightarrow sA7 \notin (Sources\ level0\ C))
by (metis A7-Acc Acc-Sources insert-iff singleton-iff)
lemma A5-Acc: (Acc level 0 sA5) = \{\}
by (metis A5-NotDSource-level0 isNotDSource-EmptyAcc)
lemma A6-Acc:
(Acc\ level0\ sA6) = \{sA7, sA8, sA9\}
proof -
 have daA6: DAcc\ level0\ sA6 = \{\ sA7\ \} by (rule\ A6-DAcc-level0)
 hence (\bigcup S \in (DAcc\ level0\ sA6). (Acc\ level0\ S)) = (Acc\ level0\ sA7) by simp
 hence aA6:(\bigcup S \in (DAcc\ level0\ sA6).\ (Acc\ level0\ S)) = \{sA8, sA9\} by (simp)
add: A7-Acc)
 have (Acc \ level0 \ sA6) = (DAcc \ level0 \ sA6) \cup (\bigcup S \in (DAcc \ level0 \ sA6). (Acc
level0(S)
   by (rule AccDef)
 with daA6 aA6 show ?thesis by auto
qed
lemma A6-NSources:
\forall \ C \in (AbstrLevel\ level0).\ (C \neq sA9 \land C \neq sA8 \land C \neq sA7 \longrightarrow sA6 \notin (Sources)
level0 (C)
by (metis (full-types) A6-Acc A7-Acc Acc-SourcesNOT insert-iff singleton-iff)
lemma Sources A1-L0: Sources level0 \ sA1 = \{\}
by (simp add: DSourcesA1-L0 DSourcesEmptySources)
lemma SourcesA2\text{-}L0: Sources\ level0\ sA2 = \{\ sA1,\ sA2,\ sA3,\ sA4\ \}
proof
 show Sources level0 sA2 \subseteq \{sA1, sA2, sA3, sA4\}
 proof -
   have A2level0:sA2 \in (AbstrLevel\ level0) by (simp\ add:\ AbstrLevel0)
   have sgA5:sA5 \notin Sources \ level0 \ sA2
     by (metis\ A5-NotDSource-level0\ DSource-level\ NoDSourceNoSource
          allNotDSource-NotSource isNotSource-Sources)
   from A2level0 have sqA6:sA6 \notin Sources level0 sA2 by (simp\ add:\ A6-NSources)
   from A2level0 have sgA7:sA7 \notin Sources level0 sA2 by (simp add: A7-NSources)
```

```
from A2level0 have sgA8:sA8 \notin Sources level0 sA2 by (simp\ add:\ A8-NSources)
  from A2level0 have sgA9:sA9 \notin Sources level0 sA2 by (simp add: A9-NSources)
   have Sources level 0 sA2 \subseteq \{sA1, sA2, sA3, sA4, sA5, sA6, sA7, sA8, sA9\}
      by (metis AbstrLevel0 SourcesLevelX)
   sA4
      by blast
 qed
\mathbf{next}
 show \{sA1, sA2, sA3, sA4\} \subseteq Sources level0 sA2
 proof -
   have dsA4:\{sA3\}\subseteq Sources\ level0\ sA2
     by (metis DSource-Sources DSourcesA2-L0 DSourcesA4-L0
          Sources-DSources insertI1 insert-commute subset-trans)
   have \{ sA2 \} \subseteq Sources \ level0 \ sA2 \}
    by (metis DSource-Sources DSourcesA2-L0 DSourcesA3-L0
          DSourcesA4-L0 Sources-DSources insertI1
          insert-commute subset-trans)
   with dsA4 show \{sA1, sA2, sA3, sA4\} \subseteq Sources level0 sA2
     by (metis DSourcesA2-L0 Sources-DSources insert-subset)
  qed
qed
lemma SourcesA3-L0: Sources level0 sA3 = \{ sA1, sA2, sA3, sA4 \}
proof
 show Sources level 0 sA3 \subseteq \{sA1, sA2, sA3, sA4\}
 proof -
  have a2:Sources\ level0\ sA2 = \{sA1, sA2, sA3, sA4\} by (simp\ add: SourcesA2-L0)
   have \{sA2\} \subseteq DSources\ level0\ sA3\ by (simp\ add:\ DSourcesA3-L0)
   with a2 show Sources level 0 sA3 \subseteq \{sA1, sA2, sA3, sA4\}
    by (metis DSource-Sources DSourcesA2-L0 DSourcesA4-L0 insertI1 insert-commute
subset-trans)
 \mathbf{qed}
next
  show \{sA1, sA2, sA3, sA4\} \subseteq Sources level0 sA3
  by (metis (full-types) DSource-Sources DSourcesA3-L0 SourcesA2-L0 insertI1)
qed
lemma SourcesA4-L0: Sources level 0 sA4 = \{ sA1, sA2, sA3, sA4 \}
proof -
 have A3s:Sources\ level0\ sA3 = \{\ sA1,\ sA2,\ sA3,\ sA4\ \} by (rule SourcesA3-L0)
 have Sources level 0 sA4 = \{sA3\} \cup Sources level 0 sA3
   by (metis DSourcesA4-L0 Sources-singleDSource)
 with A3s show ?thesis by auto
qed
lemma Sources A5-L0: Sources level 0 sA5 = \{ sA1, sA2, sA3, sA4 \}
proof -
 have A4s:Sources\ level0\ sA4 = \{\ sA1,\ sA2,\ sA3,\ sA4\ \} by (rule SourcesA4-L0)
```

```
have Sources level 0 sA5 = \{sA4\} \cup Sources level 0 sA4
   by (metis DSourcesA5-L0 Sources-singleDSource)
 with A4s show ?thesis by auto
qed
lemma SourcesA6-L0: Sources\ level0\ sA6 = \{\}
by (simp add: DSourcesA6-L0 DSourcesEmptySources)
lemma Sources A 7-L0: Sources level 0 s A 7 = \{ s A 6 \}
by (metis DSourcesA7-L0 SourcesA6-L0 SourcesEmptyDSources SourcesOnlyD-
Sources singleton-iff)
lemma SourcesA8-L0: Sources level0 sA8 = \{ sA6, sA7, sA8, sA9 \}
proof -
 have dA8:DSources\ level0\ sA8 = \{sA7,\ sA9\}\ by (rule\ DSourcesA8-L0)
 have dA9:DSources\ level0\ sA9 = \{sA8\}\ by (rule\ DSourcesA9-L0)
 have (Sources level0 sA8) = (DSources level0 sA8) \cup (\bigcup S \in (DSources level0)
sA8). (Sources level0 S))
   by (rule SourcesDef)
  hence sourcesA8:(Sources\ level0\ sA8) = (\{sA7,\ sA9,\ sA6\}\ \cup\ (Sources\ level0\ sA8)
sA9))
   by (simp add: DSourcesA8-L0 SourcesA7-L0, auto)
 have (Sources level0 sA9) = (DSources level0 sA9) \cup (\bigcup S \in (DSources level0)
sA9). (Sources level0 S))
   by (rule SourcesDef)
 hence (Sources level0 sA9) = (\{sA8\} \cup (Sources \ level0 \ sA8))
   by (simp add: DSourcesA9-L0)
 with sources A8 have (Sources level0 sA8) = \{sA7, sA9, sA6\} \cup \{sA8\} \cup \{sA8, sA6\}
sA9
   by (metis SourcesLoop)
 thus ?thesis by auto
qed
lemma SourcesA9\text{-}L0: Sources\ level0\ sA9 = \{\ sA6,\ sA7,\ sA8,\ sA9\ \}
 have (Sources\ level0\ sA9) = (DSources\ level0\ sA9) \cup (\bigcup\ S \in (DSources\ level0
sA9). (Sources level0 S))
   by (rule SourcesDef)
 hence sourcesA9:(Sources\ level0\ sA9) = (\{sA8\} \cup (Sources\ level0\ sA8))
   by (simp\ add:\ DSourcesA9-L0)
 thus ?thesis by (metis SourcesA8-L0 Un-insert-right insert-absorb2 insert-is-Un)
qed
— Abstraction level 1
lemma A12-NotSource-level1: isNotDSource level1 sA12
```

```
by (simp add: isNotDSource-def, auto, case-tac Z, auto)
\mathbf{lemma}\ A21\text{-}NotSource\text{-}level1\colon isNotDSource\ level1\ sA21
by (simp add: isNotDSource-def, auto, case-tac Z, auto)
lemma A5-NotSource-level1: isNotDSource level1 sA5
by (simp add: isNotDSource-def, auto, case-tac Z, auto)
lemma A92-NotSource-level1: isNotDSource level1 sA92
by (simp add: isNotDSource-def, auto, case-tac Z, auto)
lemma A93-NotSource-level1: isNotDSource level1 sA93
by (simp\ add:\ isNotDSource-def,\ auto,\ case-tac\ Z,\ auto)
lemma A11-DAcc-level1: DAcc level1 sA11 = \{ sA21, sA22, sA23 \}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A12-DAcc-level1: DAcc level1 sA12 = \{\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A21-DAcc-level1: DAcc level1 sA21 = \{\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A22-DAcc-level1: DAcc level1 sA22 = \{sA31\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A23-DAcc-level1: DAcc level1 sA23 = \{sA32\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A31-DAcc-level1: DAcc level1 sA31 = \{sA41\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A32-DAcc-level1: DAcc level1 sA32 = \{sA41\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A41-DAcc-level1: DAcc level1 sA41 = \{sA22\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A42-DAcc-level1: DAcc level1 sA42 = \{sA5\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A5-DAcc-level1: DAcc level1 sA5 = \{\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A6-DAcc-level1: DAcc level1 sA6 = \{sA71, sA72\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A71-DAcc-level1: DAcc level1 sA71 = \{sA81\}
by (simp add: DAcc-def AbstrLevel1, auto)
```

```
lemma A72-DAcc-level1: DAcc level1 sA72 = \{sA82\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A81-DAcc-level1: DAcc level1 sA81 = \{sA91, sA92\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A82-DAcc-level1: DAcc level1 sA82 = \{sA93\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A91-DAcc-level1: DAcc level1 sA91 = \{sA81\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A92-DAcc-level1: DAcc level1 sA92 = \{\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A93-DAcc-level1: DAcc level1 sA93 = \{\}
by (simp add: DAcc-def AbstrLevel1, auto)
lemma A42-NSources-L1:
\forall C \in (AbstrLevel\ level1).\ C \neq sA5 \longrightarrow sA42 \notin (Sources\ level1\ C)
by (metis A42-DAcc-level1 A5-NotSource-level1 singleDSourceEmpty4isNotSource)
{f lemma} A5-NotSourceSet-level1:
\forall C \in (AbstrLevel\ level1).\ sA5 \notin (Sources\ level1\ C)
by (metis A5-NotSource-level1 isNotSource-Sources)
lemma A 92-Not Source Set-level 1:
\forall C \in (AbstrLevel\ level1).\ sA92 \notin (Sources\ level1\ C)
by (metis A92-NotSource-level1 isNotSource-Sources)
\mathbf{lemma}\ A93\text{-}NotSourceSet\text{-}level1:
\forall C \in (AbstrLevel\ level1).\ sA93 \notin (Sources\ level1\ C)
by (metis A93-NotSource-level1 isNotSource-Sources)
lemma DSourcesA11-L1: DSources level1 sA11 = \{\}
by (simp add: DSources-def, auto, case-tac x, auto)
lemma DSourcesA12\text{-}L1: DSources\ level1\ sA12 = \{\}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSourcesA21-L1: DSources level1 sA21 = \{sA11\}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSourcesA22\text{-}L1: DSources level1 sA22 = \{sA11, sA41\}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSourcesA23-L1: DSources level1 sA23 = \{sA11\}
by (simp add: DSources-def AbstrLevel1, auto)
```

```
lemma DSourcesA31-L1: DSources level1 sA31 = \{ sA22 \}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSourcesA32\text{-}L1: DSources\ level1\ sA32 = \{\ sA23\ \}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSourcesA41-L1: DSources level1 sA41 = \{ sA31, sA32 \}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSourcesA42-L1: DSources level1 sA42 = \{\}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSources A5-L1: DSources level1 sA5 = \{ sA42 \}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSourcesA6-L1: DSources level1 sA6 = \{\}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSourcesA71-L1: DSources level1 sA71 = \{ sA6 \}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSourcesA72-L1: DSources level1 sA72 = \{ sA6 \}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSourcesA81-L1: DSources level1 sA81 = \{ sA71, sA91 \}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSourcesA82-L1: DSources level1 sA82 = \{ sA72 \}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSourcesA91-L1: DSources level1 sA91 = \{ sA81 \}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSourcesA92\text{-}L1: DSources\ level1\ sA92 = \{\ sA81\ \}
by (simp add: DSources-def AbstrLevel1, auto)
lemma DSourcesA93-L1: DSources level1 sA93 = \{ sA82 \}
by (simp add: DSources-def AbstrLevel1, auto)
lemma A82\text{-}Acc: (Acc\ level1\ sA82) = \{sA93\}
by (metis A82-DAcc-level1 A93-NotSource-level1 singleDSourceEmpty-Acc)
lemma A82-NSources-L1:
\forall C \in (AbstrLevel\ level1).\ (C \neq sA93 \longrightarrow sA82 \notin (Sources\ level1\ C))
by (metis A82-Acc Acc-Sources singleton-iff)
lemma A72-Acc: (Acc level1 sA72) = \{sA82, sA93\}
proof -
```

```
have daA72: DAcc\ level1\ sA72 = \{\ sA82\ \} by (rule\ A72-DAcc-level1)
   hence (\bigcup S \in (DAcc\ level1\ sA72).\ (Acc\ level1\ S)) = (Acc\ level1\ sA82) by simp
    hence aA72:(\bigcup S \in (DAcc\ level1\ sA72).\ (Acc\ level1\ S)) = \{sA93\} by (simp)
add: A82-Acc)
     have (Acc\ level1\ sA72) = (DAcc\ level1\ sA72) \cup ([]\ S \in (DAcc\ level1\ sA72).
(Acc\ level1\ S))
        by (rule AccDef)
     with daA72 aA72 show ?thesis by auto
qed
lemma A72-NSources-L1:
\forall C \in (AbstrLevel\ level1).\ (C \neq sA93 \land C \neq sA82 \longrightarrow sA72 \notin (Sources\ level1)
C)) by (metis A72-Acc Acc-Sources insert-iff singleton-iff)
lemma A92-Acc: (Acc level1 sA92) = \{\}
by (metis A92-NotSource-level1 isNotDSource-EmptyAcc)
lemma A92-NSources-L1:
\forall C \in (AbstrLevel\ level1).\ (sA92 \notin (Sources\ level1\ C))
by (metis A92-NotSourceSet-level1)
lemma A91-Acc: (Acc\ level1\ sA91) = \{sA81, sA91, sA92\}
proof -
    have da91: DAcc\ level1\ sA91 = \{\ sA81\ \} by (rule\ A91-DAcc-level1)
    hence a91:(\bigcup S \in (DAcc\ level1\ sA91).\ (Acc\ level1\ S)) = (Acc\ level1\ sA81) by
simp
     have (Acc\ level1\ sA91) = (DAcc\ level1\ sA91) \cup ([]\ S \in (DAcc\ level1\ sA91).
(Acc\ level1\ S)) by (rule\ AccDef)
    with da91 a91 have acc91:(Acc\ level1\ sA91) = \{sA81\} \cup (Acc\ level1\ sA81)
by simp
    have da81: DAcc\ level1\ sA81 = \{ sA91, sA92 \} by (rule\ A81-DAcc\ level1)
    hence a81:(\bigcup S \in (DAcc\ level1\ sA81).\ (Acc\ level1\ S)) = (Acc\ level1\ sA92) \cup
(Acc level1 sA91) by auto
     have (Acc\ level1\ sA81) = (DAcc\ level1\ sA81) \cup (\bigcup\ S \in (DAcc\ level1\ sA81).
(Acc\ level1\ S)) by (rule\ AccDef)
    with da81 a81 have acc81: (Acc\ level1\ sA81) = \{\ sA91,\ sA92\ \} \cup (Acc\ level1\ sA81)
sA91)
        by (metis A92-Acc sup-bot.left-neutral)
     from acc91 \ acc81 \ have (Acc \ level1 \ sA91) = \{ \ sA81 \ \} \cup \{ \ sA91, \ sA92 \ \} \cup \}
\{sA91, sA81\}
      by (metis\ AccLoop)
     thus ?thesis by auto
qed
lemma A91-NSources-L1:
\forall C \in (AbstrLevel\ level1).\ (C \neq sA92 \land C \neq sA91 \land C \neq sA81 \longrightarrow sA91 \notin SA91 \land C \neq sA81 \longrightarrow sA91 \land C \neq sA91
(Sources\ level1\ C))
proof -
```

```
\notin (Acc \ level1 \ sA91)))
   by (metis A91-Acc insert-iff singleton-iff)
 thus ?thesis by (metis Acc-SourcesNOT)
lemma A81-Acc: (Acc level1 sA81) = \{sA81, sA91, sA92\}
proof -
 have da91: DAcc\ level1\ sA91 = \{\ sA81\ \} by (rule\ A91-DAcc-level1)
 hence a91:(\bigcup S \in (DAcc\ level1\ sA91).\ (Acc\ level1\ S)) = (Acc\ level1\ sA81) by
 have (Acc\ level1\ sA91) = (DAcc\ level1\ sA91) \cup ([]\ S \in (DAcc\ level1\ sA91).
(Acc\ level1\ S)) by (rule\ AccDef)
 with da91 a91 have acc91:(Acc\ level1\ sA91) = \{\ sA81\ \} \cup (Acc\ level1\ sA81)
by simp
 have da81: DAcc level1 sA81 = \{ sA91, sA92 \} by (rule\ A81-DAcc-level1)
 hence a81:([] S \in (DAcc \ level1 \ sA81), (Acc \ level1 \ S)) = (Acc \ level1 \ sA92) \cup
(Acc\ level1\ sA91) by auto
 have (Acc\ level1\ sA81) = (DAcc\ level1\ sA81) \cup (\bigcup\ S \in (DAcc\ level1\ sA81).
(Acc\ level1\ S)) by (rule\ AccDef)
 with da81 a81 have acc81: (Acc\ level1\ sA81) = \{\ sA91,\ sA92\ \} \cup (Acc\ level1\ sA81)
sA91)
   by (metis A92-Acc sup-bot.left-neutral)
 from acc81 \ acc91 \ have \ (Acc \ level1 \ sA81) = \{ sA91, sA92 \} \cup \{ sA81 \} \cup
\{sA81, sA91\}
  by (metis AccLoop)
 thus ?thesis by auto
qed
lemma A81-NSources-L1:
\forall C \in (AbstrLevel\ level1).\ (C \neq sA92\ \land\ C \neq sA91\ \land\ C \neq sA81\ \longrightarrow\ sA81\ \notin
(Sources\ level1\ C))
proof -
 \notin (Acc \ level1 \ sA81)))
   by (metis A81-Acc insert-iff singleton-iff)
 thus ?thesis by (metis Acc-SourcesNOT)
qed
lemma A71-Acc: (Acc level1 sA71) = \{sA81, sA91, sA92\}
 have da71: DAcc\ level1\ sA71 = \{ sA81 \} by (rule\ A71-DAcc-level1)
 hence a71:(\bigcup S \in (DAcc\ level1\ sA71).\ (Acc\ level1\ S)) = (Acc\ level1\ sA81) by
 have (Acc\ level1\ sA71) = (DAcc\ level1\ sA71) \cup (\bigcup\ S \in (DAcc\ level1\ sA71).
(Acc\ level1\ S)) by (rule\ AccDef)
 with da71 a71 show ?thesis by (metis A91-Acc A91-DAcc-level1 AccDef)
```

```
\forall C \in (AbstrLevel\ level1).\ (C \neq sA92 \land C \neq sA91 \land C \neq sA81 \longrightarrow sA71 \notin
(Sources\ level1\ C))
proof -
   \notin (Acc \ level1 \ sA71)))
         by (metis A71-Acc insert-iff singleton-iff)
     thus ?thesis by (metis Acc-SourcesNOT)
qed
lemma A6-Acc-L1:
(Acc\ level1\ sA6) = \{sA71, sA72, sA81, sA82, sA91, sA92, sA93\}
    have daA6: DAcc level1 sA6 = \{ sA71, sA72 \} by (rule A6-DAcc-level1)
    hence ([] S \in (DAcc\ level1\ sA6)). (Acc level1 S)) = (Acc level1 sA71) \cup (Acc
level1 sA72) by simp
    hence aA6:(\{\}\} S \in (DAcc\ level1\ sA6). (Acc\ level1\ S)) = \{sA81, sA91, sA92\}
\cup \{sA82, sA93\}
         by (simp add: A71-Acc A72-Acc)
    have (Acc\ level1\ sA6) = (DAcc\ level1\ sA6) \cup (\bigcup\ S \in (DAcc\ level1\ sA6). (Acc\ level1\ sA6)
level1(S)
         by (rule AccDef)
     with daA6 aA6 show ?thesis by auto
qed
lemma A6-NSources-L1Acc:
\forall C \in (AbstrLevel\ level1).\ (C \notin (Acc\ level1\ sA6) \longrightarrow sA6 \notin (Sources\ level1\ C))
by (metis Acc-SourcesNOT)
lemma A6-NSources-L1:
\forall C \in (AbstrLevel\ level1).\ (C \neq sA93 \land C \neq sA92 \land C \neq sA91 \land C \neq sA82 \land C \neq sA91 \land C \neq sA82 \land C \neq sA91 \land C \neq sA82 \land C \neq sA91 \land C \neq sA92 \land C \neq sA91 \land C \neq sA92 \land C \neq sA92 \land C \neq sA91 \land C \neq sA92 \land C
C \neq sA81 \land C \neq sA72 \land C \neq sA71
\longrightarrow sA6 \notin (Sources \ level1 \ C))
proof -
    have \forall C \in (AbstrLevel\ level1).
    (C \neq sA93 \land C \neq sA92 \land C \neq sA91 \land C \neq sA82 \land C \neq sA81 \land C \neq sA72
\wedge C \neq sA71
     \longrightarrow (C \notin (Acc \ level1 \ sA6)))
           by (metis A6-Acc-L1 empty-iff insert-iff)
     thus ?thesis by (metis Acc-SourcesNOT)
qed
lemma A5-Acc-L1: (Acc level1 sA5) = \{\}
by (metis A5-NotSource-level1 isNotDSource-EmptyAcc)
lemma Sources A11-L1: Sources level1 sA11 = \{\}
by (simp add: DSourcesA11-L1 DSourcesEmptySources)
lemma SourcesA12-L1: Sources level1 sA12 = \{\}
by (simp add: DSourcesA12-L1 DSourcesEmptySources)
```

```
lemma Sources A21-L1: Sources level1 \ sA21 = \{sA11\}
by (simp add: DSourcesA21-L1 SourcesA11-L1 Sources-singleDSource)
lemma Sources A22-L1: Sources level1 \ sA22 = \{sA11, sA22, sA23, sA31, sA32, sA3
sA41
proof
   show Sources level1 sA22 \subseteq \{sA11, sA22, sA23, sA31, sA32, sA41\}
   proof -
       have A2level1:sA22 \in (AbstrLevel\ level1) by (simp\ add:\ AbstrLevel1)
     from A2level1 have sgA42:sA42 \notin Sources level1 sA22 by (metis A42-NSources-L1
CSet.distinct(347)
       have sgA5:sA5 \notin Sources level1 sA22
     by (metis A5-NotSource-level1 Acc-Sources all-not-in-conv isNotDSource-EmptyAcc)
          have sqA12:sA12 \notin Sources level1 sA22 by (metis A12-NotSource-level1
A2level1 isNotSource-Sources)
       have sgA21:sA21 \notin Sources \ level1 \ sA22
       by (metis A21-NotSource-level1 DAcc-DSourcesNOT NDSourceExistsDSource
empty-iff\ isNotDSource-EmptyDAcc)
     from A2level1 have sgA6:sA6 \notin Sources level1 sA22 by (simp add: A6-NSources-L1)
           from A2level1 have sgA71:sA71 \notin Sources level1 sA22 by (simp\ add:
A71-NSources-L1)
           from A2level1 have sgA72:sA72 \notin Sources level1 sA22 by (simp add:
A72-NSources-L1)
           from A2level1 have sqA81:sA81 \notin Sources level1 sA22 by (simp add:
A81-NSources-L1)
           from A2level1 have sqA82:sA82 \notin Sources level1 sA22 by (simp add:
A82-NSources-L1)
           from A2level1 have sgA91:sA91 \notin Sources level1 sA22 by (simp\ add:
A91-NSources-L1)
           from A2level1 have sgA92:sA92 \notin Sources level1 sA22 by (simp add:
A92-NSources-L1)
     from A2level1 have sgA93:sA93 \notin Sources level1 sA22 by (metis A93-NotSourceSet-level1)
       have Sources level1 sA22 \subseteq \{sA11, sA12, sA21, sA22, sA23, sA31, sA32,
            sA41, sA42, sA5, sA6, sA71, sA72, sA81, sA82, sA91, sA92, sA93}
            by (metis AbstrLevel1 SourcesLevelX)
       with sqA5 sqA12 sqA21 sqA42 sqA6 sqA71 sqA72 sqA81 sqA82 sqA91 sqA92
       Sources level1 sA22 \subseteq \{sA11, sA22, sA23, sA31, sA32, sA41\}
             by auto
      qed
next
   show \{sA11, sA22, sA23, sA31, sA32, sA41\} \subseteq Sources level1 sA22
    have sDef: (Sources level1 sA22) = (DSources level1 sA22) \cup (U) S \in (DSources
level1 \ sA22). (Sources level1 \ S))
          by (rule SourcesDef)
```

```
insertI1)
  have A41s: sA41 \in Sources level 1sA22 by (metis (full-types) DSource 1sSource
DSourcesA22-L1 insertCI)
   have A31s: sA31 \in Sources \ level1 \ sA22
     by (metis (full-types) A41s DSourceIsSource DSourcesA41-L1 SourcesTrans
insertCI)
   have A32s: sA32 \in Sources level1 sA22
     by (metis A32-DAcc-level1 A41s DAcc-DSourcesNOT DSourceOfSource in-
sertI1)
   have A23s: sA23 \in Sources level1 sA22 by (metis A32s DSourceOfSource
DSourcesA32-L1 insertI1)
   have A22s: sA22 \in Sources \ level1 \ sA22 by (metis A31s \ DSourceOfSource
DSourcesA31-L1 insertI1)
   with A11s A22s A23s A31s A32s A41s show ?thesis by auto
   qed
qed
lemma Sources A23-L1: Sources level1 \ sA23 = \{sA11\}
by (simp add: DSourcesA23-L1 SourcesA11-L1 Sources-singleDSource)
lemma SourcesA31-L1: Sources level 1sA31 = \{sA11, sA22, sA23, sA31, sA32,
by (metis DSourcesA31-L1 SourcesA22-L1 Sources-singleDSource Un-insert-right
insert-absorb2 insert-is-Un)
lemma SourcesA32-L1: Sources level1 sA32 = \{sA11, sA23\}
by (metis DSourcesA32-L1 SourcesA23-L1 Sources-singleDSource Un-insert-right
insert-is-Un)
lemma Sources A41-L1: Sources level1 \ sA41 = \{sA11, sA22, sA23, sA31, sA32,
by (metis DSourcesA41-L1 SourcesA31-L1 SourcesA32-L1 Sources-2DSources Un-absorb
Un-commute Un-insert-left)
lemma Sources A42-L1: Sources level1 sA42 = \{\}
by (simp add: DSourcesA42-L1 DSourcesEmptySources)
lemma Sources A5-L1: Sources level1 \ sA5 = \{sA42\}
by (simp add: DSourcesA5-L1 SourcesA42-L1 Sources-singleDSource)
lemma Sources A6-L1: Sources level1 sA6 = \{\}
by (simp add: DSourcesA6-L1 DSourcesEmptySources)
lemma Sources A71-L1: Sources level1 sA71 = \{sA6\}
by (metis DSourcesA71-L1 SourcesA6-L1 SourcesEmptyDSources SourcesOnlyD-
Sources singleton-iff)
```

have A11s: $sA11 \in Sources\ level1\ sA22\$ by (metis DSourceIsSource DSourcesA22-L1

lemma SourcesA81-L1: Sources level1 $sA81 = \{sA6, sA71, sA81, sA91\}$

```
proof -
 have dA81:DSources\ level1\ sA81 = \{sA71,\ sA91\} by (rule\ DSourcesA81-L1)
 have dA91:DSources\ level1\ sA91 = \{sA81\}\ by (rule\ DSourcesA91-L1)
 have (Sources level1 sA81) = (DSources level1 sA81) \cup ( ) S \in (DSources level1
sA81). (Sources level 1 S))
   by (rule SourcesDef)
  with dA81 have (Sources level1 sA81) = (\{sA71, sA91\} \cup (Sources level1)
sA71) \cup (Sources\ level1\ sA91))
  by (metis (hide-lams, no-types) SUP-empty UN-insert Un-insert-left sup-bot left-neutral
sup-commute)
 hence sources A81:(Sources\ level1\ sA81)=(\{sA71,sA91,sA6\}\cup(Sources\ level1\ sA81))
sA91)
   by (metis SourcesA71-L1 insert-is-Un sup-assoc)
 have (Sources level1 sA91) = (DSources level1 sA91) \cup ([] S \in (DSources level1
sA91). (Sources level 1S))
   by (rule SourcesDef)
 with dA91 have (Sources level1 sA91) = (\{sA81\} \cup (Sources \ level1 \ sA81)) by
 with sources A81 have (Sources level1 sA81) = \{sA71, sA91, sA6\} \cup \{sA81\}
\cup \{sA81, sA91\}
   by (metis SourcesLoop)
 thus ?thesis by auto
qed
lemma SourcesA91-L1: Sources level1 sA91 = \{sA6, sA71, sA81, sA91\}
 have DSources\ level1\ sA91 = \{sA81\}\ by (rule\ DSourcesA91-L1)
 thus ?thesis by (metis SourcesA81-L1 Sources-singleDSource
        Un-empty-left Un-insert-left insert-absorb2 insert-commute)
qed
lemma SourcesA92\text{-}L1: Sources level1 sA92 = \{sA6, sA71, sA81, sA91\}
by (metis DSourcesA91-L1 DSourcesA92-L1 SourcesA91-L1 Sources-singleDSource)
lemma Sources A 72-L1: Sources level1 s A 72 = \{sA6\}
by (metis DSourcesA6-L1 DSourcesA72-L1 SourcesOnlyDSources singleton-iff)
lemma Sources A82-L1: Sources level1 \ sA82 = \{sA6, sA72\}
proof -
 have dA82:DSources\ level1\ sA82 = \{sA72\}\ by (rule\ DSourcesA82-L1)
 have (Sources level1 sA82) = (DSources level1 sA82) \cup ( ) S \in (DSources level1
sA82). (Sources level 1S))
   by (rule SourcesDef)
 with dA82 have (Sources level1 sA82) = \{sA72\} \cup (Sources level1 \ sA72) by
 thus ?thesis by (metis SourcesA72-L1 Un-commute insert-is-Un)
qed
```

```
by (metis DSourcesA93-L1 SourcesA82-L1 Sources-singleDSource Un-insert-right
insert-is-Un)
— Abstraction level 2
lemma SourcesS1-L2: Sources level2 sS1 = \{\}
proof -
 have DSources\ level2\ sS1 = \{\}\  by (simp\ add:\ DSources-def\ AbstrLevel2,\ auto)
 thus ?thesis by (simp add: DSourcesEmptySources)
qed
lemma SourcesS2\text{-}L2: Sources level2 sS2 = \{\}
 have DSources\ level2\ sS2=\{\}\  by (simp\ add:\ DSources-def\ AbstrLevel2,\ auto)
 thus ?thesis by (simp add: DSourcesEmptySources)
lemma SourcesS3-L2: Sources level2 sS3 = \{sS2\}
proof -
  have DSourcesS3:DSources level 2sS3 = \{sS2\} by (simp\ add:\ DSources-def
AbstrLevel2, auto)
 have Sources level 2 sS2 = \{\} by (rule Sources 2-L2)
 with DSourcesS3 show ?thesis by (simp add: Sources-singleDSource)
qed
lemma SourcesS4\text{-}L2: Sources level2 sS4 = \{sS2\}
  have DSourcesS4:DSources level 2sS4 = \{sS2\} by (simp\ add:\ DSources-def
AbstrLevel2, auto)
 have Sources\ level2\ sS2=\{\}\  by (rule\ SourcesS2\text{-}L2)
 with DSourcesS4 show ?thesis by (simp add: Sources-singleDSource)
qed
lemma SourcesS5-L2: Sources level2 sS5 = \{sS2, sS4\}
proof -
  have DSourcesS5:DSources level 2sS5 = \{sS4\} by (simp\ add:\ DSources-def
AbstrLevel2, auto)
 have Sources level 2sS4 = \{sS2\} by (rule Sources S4-L2)
 with DSourcesS5 show ?thesis by (simp add: Sources-singleDSource)
lemma SourcesS6\text{-}L2: Sources\ level2\ sS6=\{sS2,\ sS4,\ sS5\}
proof -
 have DSourcesS6:DSources level 2sS6 = \{sS2, sS5\} by (simp\ add:\ DSources-def
AbstrLevel2, auto)
 have SourcesS2:Sources\ level2\ sS2=\{\}\  by (rule\ SourcesS2-L2)
```

lemma SourcesA93-L1: Sources level1 $sA93 = \{sA6, sA72, sA82\}$

```
have Sources level 2sS5 = \{sS2, sS4\} by (rule Sources S5-L2)
 with SourcesS2 DSourcesS6 show ?thesis by (simp add: Sources-2DSources,
auto)
qed
lemma SourcesS7-L2: Sources level2 sS7 = \{\}
proof -
 have DSources\ level2\ sS7 = \{\}\  by (simp\ add:\ DSources-def\ AbstrLevel2,\ auto)
 thus ?thesis by (simp add: DSourcesEmptySources)
\mathbf{qed}
lemma SourcesS8-L2:
Sources level 2sS8 = \{sS7\}
proof -
  have DSourcesS8:DSources level 2sS8 = \{sS7\} by (simp\ add:\ DSources-def
AbstrLevel2, auto)
 have Sources level 2 sS7 = \{\} by (rule Sources S7-L2)
 with DSourcesS8 show ?thesis by (simp add: Sources-singleDSource)
lemma SourcesS9-L2:
Sources level 2 sS9 = \{\}
proof -
 have DSources\ level2\ sS9 = \{\}\  by (simp\ add:\ DSources-def\ AbstrLevel2,\ auto)
 thus ?thesis by (simp add: DSourcesEmptySources)
qed
lemma SourcesS10-L2: Sources\ level2\ sS10 = \{sS9\}
proof -
 have DSourcesS10:DSources level 2sS10 = \{sS9\} by (simp\ add:\ DSources-def
AbstrLevel2, auto)
 have Sources\ level2\ sS9 = \{\}\ by\ (rule\ SourcesS9-L2)
 with DSourcesS10 show ?thesis by (simp add: Sources-singleDSource)
lemma SourcesS11-L2: Sources\ level2\ sS11 = \{sS9\}
proof -
 have DSourcesS11:DSources level 2sS11 = \{sS9\} by (simp\ add:\ DSources-def
AbstrLevel2, auto)
 have Sources level 2sS9 = \{\} by (rule Sources S9-L2)
 with DSourcesS11 show ?thesis by (simp add: Sources-singleDSource)
qed
lemma SourcesS12\text{-}L2: Sources level2 sS12 = \{sS9, sS10\}
 have DSourcesS12:DSources level 2sS12 = \{sS10\} by (simp\ add:\ DSources-def
AbstrLevel2, auto)
 have Sources\ level2\ sS10 = \{sS9\}\  by (rule\ SourcesS10\text{-}L2)
 with DSourcesS12 show ?thesis by (simp add: Sources-singleDSource)
```

```
qed
lemma SourcesS13-L2: Sources level 2sS13 = \{sS9, sS10, sS12\}
proof -
 have DSourcesS13:DSources level 2sS13 = \{sS12\} by (simp\ add:\ DSources-def
AbstrLevel2, auto)
 have Sources level 2sS12 = \{sS9, sS10\} by (rule SourcesS12-L2)
 with DSourcesS13 show ?thesis by (simp add: Sources-singleDSource)
qed
lemma SourcesS14-L2: Sources level2 sS14 = \{sS9, sS11\}
 have DSourcesS14:DSources level 2sS14 = \{sS11\} by (simp add: DSources-def
AbstrLevel2, auto)
 have Sources level 2 \, sS11 = \{ sS9 \} by (rule Sources S11-L2)
 with DSourcesS14 show ?thesis by (simp add: Sources-singleDSource)
qed
lemma SourcesS15-L2: Sources level2 sS15 = \{sS9, sS11, sS14\}
proof -
 have DSourcesS15:DSources level 2sS15=\{sS14\} by (simp\ add:\ DSources-def
AbstrLevel2, auto)
 have Sources level 2sS14 = \{sS9, sS11\} by (rule SourcesS14-L2)
 with DSourcesS15 show ?thesis by (simp add: Sources-singleDSource)
qed
4.5
      Minimal sets of components to prove certain properties
lemma minSetOfComponentsTestL2p1:
minSetOfComponents\ level2\ \{data10,\ data13\} = \{sS1\}
proof -
 have outL2:outSetOfComponents\ level2\ \{data10,\ data13\} = \{sS1\}
   by (simp add: outSetOfComponents-def AbstrLevel2, auto)
 have Sources level 2 \, sS1 = \{\} by (simp add: SourcesS1-L2)
 with outL2 show ?thesis by (simp add: minSetOfComponents-def)
qed
lemma NOT-noIrrelevantChannelsTestL2p1:
¬ noIrrelevantChannels level2 { data10, data13}
\mathbf{by}\ (simp\ add:\ noIrrelevantChannels-def\ systemIN-def\ minSetOfComponentsTestL2p1
AbstrLevel2)
lemma NOT-allNeededINChannelsTestL2p1:
\neg allNeededINChannels level2 { data10, data13}
by (simp add: allNeededINChannels-def minSetOfComponentsTestL2p1 systemIN-def
AbstrLevel2)
```

 $minSetOfComponents\ level2\ \{data1,\ data12\} = \{sS2,\ sS4,\ sS5,\ sS6\}$

 $\mathbf{lemma}\ \mathit{minSetOfComponentsTestL2p2} \colon$

```
proof -
 have outL2:outSetOfComponents\ level2\ \{data1,\ data12\} = \{sS6\}
   by (simp add: outSetOfComponents-def AbstrLevel2, auto)
 have Sources level 2sS6 = \{sS2, sS4, sS5\}
   by (simp add: SourcesS6-L2)
 with outL2 show ?thesis
   by (simp add: minSetOfComponents-def)
qed
\mathbf{lemma}\ no Irrelevant Channels Test L2p2:
noIrrelevantChannels\ level2\ \{data1,\ data12\}
\textbf{by } (simp \ add: no Irrelevant Channels-def \ system IN-def \ min Set Of Components Test L2p2
AbstrLevel2)
lemma allNeededINChannelsTestL2p2:
allNeededINChannels level2 { data1, data12}
by (simp add: allNeededINChannels-def minSetOfComponentsTestL2p2 systemIN-def
AbstrLevel2)
lemma minSetOfComponentsTestL1p3:
minSetOfComponents\ level1\ \{data1,\ data10,\ data11\} = \{sA12,\ sA11,\ sA21\}
proof -
 have sg1:outSetOfComponents level1 { data1, data10, data11 } = {sA12, sA21}
   by (simp add: outSetOfComponents-def AbstrLevel1, auto)
 have DSources\ level1\ sA12 = \{\}
   by (simp add: DSources-def AbstrLevel1, auto)
 hence sg2: Sources level1 sA12 = \{\}
   by (simp add: DSourcesEmptySources)
 have sg3:DSources\ level1\ sA21 = \{sA11\}
   by (simp add: DSources-def AbstrLevel1, auto)
 have sg4:DSources\ level1\ sA11 = \{\}
   by (simp add: DSources-def AbstrLevel1, auto)
 hence Sources level1 sA21 = \{sA11\}
   by (metis SourcesOnlyDSources sg3 singleton-iff)
 from this and sg1 and sg2 show ?thesis
    by (simp add: minSetOfComponents-def, blast)
qed
lemma noIrrelevantChannelsTestL1p3:
noIrrelevantChannels level1 { data1, data10, data11}
\textbf{by} \ (simp \ add: no Irrelevant Channels-def \ system IN-def \ min Set Of Components \ Test L1p3
AbstrLevel1)
\mathbf{lemma} \ all Needed IN Channels Test L1p3:
allNeededINChannels level1 {data1, data10, data11}
\textbf{by } (simp \ add: all Needed IN Channels-def \ min Set Of Components Test L1p3 \ \ system IN-def
AbstrLevel1)
```

 $\mathbf{lemma}\ \mathit{minSetOfComponentsTestL2p3}\colon$

```
minSetOfComponents\ level2\ \{data1,\ data10,\ data11\} = \{sS1,\ sS2,\ sS3\}
proof -
 have sg1:outSetOfComponents\ level2\ \{data1,\ data10,\ data11\} = \{sS1,\ sS3\}
   by (simp add: outSetOfComponents-def AbstrLevel2, auto)
 have sS1:Sources\ level2\ sS1=\{\}\ by (simp\ add:\ SourcesS1-L2)
 \mathbf{have}\ \mathit{Sources}\ \mathit{level2}\ \mathit{sS3} = \{\mathit{sS2}\}\ \mathbf{by}\ (\mathit{simp}\ \mathit{add}\colon \mathit{SourcesS3-L2})
  with sg1 sS1 show ?thesis
    by (simp add: minSetOfComponents-def, blast)
qed
\mathbf{lemma}\ no Irrelevant Channels TestL2p3:
noIrrelevantChannels level2 {data1, data10, data11}
\mathbf{by}\ (simp\ add:\ noIrrelevantChannels-def\ system IN-def\ minSetOfComponents\ TestL2p3
AbstrLevel2)
lemma allNeededINChannelsTestL2p3:
allNeededINChannels level2 {data1, data10, data11}
\mathbf{by}\ (simp\ add:\ all Needed IN Channels-def\ min Set Of Components\ Test L2p3\ \ system IN-def
AbstrLevel2)
\quad \text{end} \quad
```

References

- [1] J. C. Blanchette, S. Böhme, and L. C. Paulson. Extending Sledgehammer with SMT solvers. In *Journal of Automated Reasoning* 51(1), pp. 109–128, 2013
- [2] J. C. Blanchette, A. Popescu, D. Wand, and C. Weidenbach. More SPASS with Isabelle – Superposition with hard sorts and configurable simplification. In 3rd International Conference on Interactive Theorem Proving (ITP 2012) 51(1), LNCS 7406, pp. 345–360, Springer, 2012.
- [3] M. Broy. Compositional refinement of interactive systems modelled by relations. *COMPOS'97: Revised Lectures from the International Symposium on Compositionality: The Significant Difference*, pages 130–149, 1998.
- [4] J. Barnat, J. Chaloupka, and J. van de Pol. Improved distributed algorithms for SCC decomposition. *Electron. Notes Theor. Comput. Sci.*, 198(1):63–77, 2008.
- [5] L. Fleischer, B. Hendrickson, and A. Pnar. On identifying strongly connected components in parallel. In J. Rolim, editor, *Parallel and Distributed Processing*, vol. 1800 of *LNCS*, pages 505–511. Springer, 2000.
- [6] T. Nipkow, L. C. Paulson, and M. Wenzel. *Isabelle/HOL A Proof Assistant for Higher-Order Logic*, volume 2283 of *LNCS*. Springer, 2002.
- [7] S. M. Orzan. On Distributed Verification and Verified Distribution. PhD thesis, Free University of Amsterdam, 2004.
- [8] M. Spichkova, H. Schmidt, and I. Peake. From abstract modelling to remote cyberphysical integration/interoperability testing. In Improving Systems and Software Engineering Conference (iSSEC), 2013.
- [9] M. Spichkova. Stream Processing Components: Isabelle/HOL Formalisation and Case Studies. *Archive of Formal Proofs*, Nov. 2013.
- [10] M. Spichkova and A. Campetelli. Towards system development methodologies: From software to cyber-physical domain. In International Workshop on Formal Techniques for Safety-Critical Systems, 2012.
- [11] M. Spichkova. Architecture: Requirements + Decomposition + Refinement. Softwaretechnik-Trends, 31:4, 2011.
- [12] M. Spichkova. Refinement-based verification of interactive real-time systems. *Electronic Notes in Theoretical Computer Science*, volume 214, pages 131–157. Elsevier, 2008.
- [13] M. Wenzel. The Isabelle/Isar Reference Manual. TU München, 2013.