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CELL: A Compositional Verification Framework*

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Abstract. This paper presents CELL, a comprehensive and extensible framework for compositional verification of concurrent and real-time systems based on commonly used semantic models. For each semantic model, CELL offers three libraries, i.e., compositional verification paradigms, learning algorithms and model checking methods to support various state-of-the-art compositional verification approaches. With well-defined APIs, the framework could be applied to build customized model checkers. In addition, each library could be used independently for verification and program analysis purposes. We have built three model checkers with CELL. The experimental results show that the performance of these model checkers can offer similar or often better performance compared to the state-of-the-art verification tools.

1 [In](#page-5-0)troduction

Compositional verification technique presents a promising way to alleviate *state explosion problem* associated with model checking via the "divide-and-conquer" strategy. In recent years, a number of approaches have been proposed to conduct compositional verification automatically which are categorized as *learning based assume-guarantee reasoning* (LAGR) [4], *symbolic learning based assume-guarantee reasoning* (SLAGR) [3], *assume-guarantee reasoning by abstraction refinement* (AGAR) [5] and *compositional abstraction refinement* (CAR) [\[2](#page-5-1)]. Furthermore, different compositional verification paradigms may work with different learning (or abstraction refinement) algorithms and model checking methods (e.g., symbolic model checking, explicit-state model checking). It is thus desirable to build a framework such that different approaches can be systematically experimented, compared or applied.

In this work, we propose a comprehensive and extensible framework named CELL, which contains various state-of-the-art compositional verification approaches for concurrent and real-time systems based on commonly used semantics models (i.e., *labeled transition system* (LTS) for concurre[nt](#page-5-2) [sy](#page-5-2)stems and *timed transition system* (TTS) [6] for real-time systems). For each semantic model, CELL offers three libraries, i.e., compositional verification paradigms, learning algorithms and model checking methods. Various state-of-the-art compositional verification approaches can be constructed by

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Fig. 1. Design of CELL

combining items from each library. For instance, the composit[ion](#page-3-0)al verification approach proposed in [4] can be achieved by combining LAGR compositional verification paradigm, the L[∗] learning algorithm and an explicit-based model checking method respectively from the three libraries designed for models whose semantics are LTSs. Currently, CELL provides seven compositional verification paradigms, seven learning algorithms, four model checking methods and ten way[s o](#page-5-3)f combinations to perform automatic compositional verifications. In addition, CELL can be extended in multiple ways, e.g., with new semantic models (e.g., Markov Decision Process), new compositional verification paradigms, learning algorithms or model checking methods. Figure 1 shows the overall architecture of CELL. Notice the light-color part shows how CELL can be (and is being) extended to support probabilistic systems.

To the best of our knowledge, CELL is the only stable and publicly available compositional verification framework. CELL is an open source project under LGPL v3 license in the format of dynamic linked library (DLL) with no GUI. We used PAT [7] framework's GUI to develop the three demonstrating model checkers. It is possible to build new model checkers using CELL to conduct the verification tasks.

2 CELL Architecture

CELL's architecture includes four layers. With the defined APIs from the semantic model layer, domain [e](#page-3-1)xperts are allowed to easily manufacture model checkers with various compositional verification approaches to alleviate the state explosion problem. Furthermore, the APIs of the lower layers are well defined so that they can be used independently for various purposes.

Semantic Model Layer. In this layer, we support commonly used semantic models (i.e., LTS for concurrent systems and TTS for real-time systems). Any modelling language whose semantic model is LTS or TTS can be verified using our framework. In CELL, we assume for systems, which have LTS/TTS semantics, both the system and the property are represented in $LTSTTS¹$. The verification problem is thus reduced to check the language inclusive of the model and whether the model defines a language which is a subset of that of the property.

¹ For real-time system, we assume the property is determinizable.

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Composition[al V](#page-5-4)erification Paradigm Layer. This layer contains typical patterns of compositional verification approaches that we have categorized. As shown in the second layer of Figure 1, we provide LAGR, AGAR and CAR for both LTS and TTS semantics models. In addition, we provide SLA[GR](#page-5-4) for LTS model, which may reduce the state space for some models by leveraging the symbolic model checking.

Learning Algorithm Layer. To construct the assumptions or model abstractions needed by compositional verification, different learning or abstraction refinement algorithms are supported in this layer. For consistency, we include the abstraction refinement techniques (e.g., CEGAR and EAT [2]) in the set of learning algorithms. The current implementation includes the following: L[∗] learning algorithm, CDNF Boolean function learning algorithm, CEGAR and EAT techniques for concurrent systems, TL[∗] learning algorithm and CEGAR for real-time systems. The basic idea of EAT [2] is to use evolutionary algorithm to generate abstractions, which can increase the probability of finding good abstractions.

Model Checking Method Layer. In this layer, we provide various model checking [met](#page-5-5)hods. We provide *explicit-state model checking* and *symbolic model checking* for LTS, and *zone-based model checking* for TTS. For symbolic model checking, we provide both SAT-based bounded model checking and BDD-based model checking.

Under each semantic model, compositional verification paradigms, learning algorithms and model checking methods can be mix-and-match to construct compositional verification approaches. Notice that not every combination is effective. The arrows in Fig. 1 show the relationship. Currently, CELL supports seven different verification approaches for LTS and three for TTS. All these combinations and their features are summarized in our website [1]. A technical report that explains more details about each component in CELL can be also found [th](#page-5-3)ere.

3 Implementation and Evaluation

CELL is implemented on Microsoft .NET framework via *C* # language. Starting from 2011, the latest version 0.3 of CELL has 54K LOC. CELL is a stand-alone library in the format of DLL and can be used by calling its APIs.

To prove the capability of CE[LL](#page-5-5) framework, we developed three compositional model checkers adopting the GUI from PAT framework [7]. The model checkers include *CLTS* that is used to verify concurrent systems modelled by finite state machines, *CERA* to verify real-time systems modelled by *event-recording automata* (ERAs) and *CTA* to verify real-time systems modelled by *timed automata* (TAs). It is non-trivial to measure how easy to use CELL. However, we have built those model checkers within one month, which shows that our design is promising. The CELL DLL binary file together with the source code, complete APIs description document, user manual and three aforementioned model checkers are available in [1].

With CLTS and CEAR, we modelled a bunch of concurrent and real-time systems which include the *AIP manufacturing system*, *Dinner Philosopher problems* (DP) and various versions of *flexible manufacturing systems* (FMSs) that differ by complexities for both concurrent and real-time versions (FMS-4 is the most complex one). We did not compare with other model checkers such as NuSMV or Uppaal because ofthe different modelling languages and supported properties. In addition, it is unfair

LTS			Monolithic		AGAR		LAGR		CAR		SLAGR
Case		Valid?		Time	L	Time		Time		Time	Time
AIP	10	Yes	104,650 7.86		2.745	0.44	2.745	0.29	2.878	0.98	0.90
DP	30	Yes	ROM				ROM 20,824 11.95 20,824 7.03		1.500	3.32	11.19
$FMS-3$	11	Yes	312,064 12.77		1.920	0.11	1.260	0.08	20	0.17	0.12
$FMS-4$	14	Yes	ROM		ROM 24.744 6.93		26.320 2.61		530	0.22	0.14
TTS			Monolithic		AGAR		LAGR		CAR		
$FMS-1$	6	Yes	212	0.13	36	0.02	36	0.01	36	0.02	
$FMS-2$	10	Yes	97.136	7.49	1.260	0.29	1.260	0.13	1.260	0.02	
$FMS-3$	11	Yes	312,064 23.39		1.920	0.35	1.528	0.19	3.936	1.42	
FMS-4	14	Yes	ROM				ROM 24,744 30.93 26,320 5.13 24,744 12.81				

Table 1. Running time (in seconds), the number of highest visited locations in all the verification rounds *| L |*, *| P |* means number of processes and ROM means running out of memory

to compare with these monolithic model checkers sinc[e C](#page-5-4)ELL adopts compositional technique, and NuSMV and Uppaal may have advanced reduction techniques that are not available in CELL. Table 1 shows the verification results. For the concurrent systems, due to the limited space, we show results collected from subset of the verification approaches, which are CEGA[R-b](#page-5-5)ased AGAR, L∗-based LAGR, EAT-based CAR, CDNF-based (with BDD) SLAGR. It can be obversed that all the compositional verification approaches outperform the monolithic approach. CDNF-based SLAGR has better performance since it takes advantages of symbolic model checking. EAT-based [CAR outperforms CEGAR-based CAR as EAT](http://www.comp.nus.edu.sg/~pat/cell/) can find better abstractions [2]. For the real-time experiments, we show results from all the three approaches, which respec[tively are CEGAR-based AGAR, TL](https://sites.google.com/site/shangweilin/eat)∗-based LAGR and CEGAR-based CAR. Observe that all the compositional verification approaches outperform the monolithic one. More detailed results are available with our technical report [1].

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