

Application BASTRI

Fiches Equipes

KAIROS (SR0763KR)

Temps Logique Multiforme pour Conception de Systèmes Cyber-Physiques
AOSTE (SR0165VR) □ KAIROS

Statut: Décision signée

Responsable : Julien Deantoni (Par intérim)

Mots-clés de "A - Thèmes de recherche en Sciences du numérique - 2024" : *Aucun mot-clé.*

Mots-clés de "B - Autres sciences et domaines d'application - 2024" : *Aucun mot-clé.*

Domaine : Algorithmique, programmation, logiciels et architectures
Thème : Systèmes embarqués et temps réel

Période : 01/01/2017 -> 31/12/2025
Dates d'évaluation : 19/03/2020 ,

Etablissement(s) de rattachement : CNRS, UCA
Laboratoire(s) partenaire(s) : I3S (UMR7271)

CRI : Centre Inria d'Université Côte d'Azur
Localisation : Centre Inria d'Université Côte d'Azur
Code structure Inria : 041154-0

Numéro RNSR : 201722225N
N° de structure Inria: SR0763KR

Présentation

Kairos is working on how methods and tools to manage concurrency and time at different levels of abstraction. More precisely KAIROS studies the use of (formal) Logical Time, associated with Model-Based Design and Algorithm/Architecture Adaptation (AAA) approaches, for the modeling and analysis of Embedded and Cyber-Physical Systems. The Logical Time design approach, in which any relevant sequence of meaningful events can be seen as generating an abstract Logical Clock, is an extension of Synchronous Language and Scheduling Theories altogether: Multiform Logical Clocks are used for specification, and the resolution into physical time behaviors is only performed for temporal verification and implementation.

The Kairos team is a follow-up of the [Aoste](#) project-team

Axes de recherche

KAIROS aims at leveraging existing formal approaches from the theories of concurrency and scheduling to different application domains. As a starting point, KAIROS intends to deal with three domains (not entirely disjoint):

- Cyber-Physical System (CPS) Engineering (early specification phases)
 - Behavioural semantics driven Heterogeneous and Multi-view modeling
 - Formally defined Co-simulation
- Formal analysis of Reactive Programming for Connected Objects
- Application-Architecture Co-design for scheduling and allocation reasoning
 - Efficient Hardware/Software Interaction
 - Efficient Software *Massage* for Hardware Adaptation

Relations industrielles et internationales

We hold close relations with the communities of Synchronous Reactive Languages, and Model-Based System Engineering for Cyber-Physical systems.

We have contractual industrial collaborations with companies such as Thales Alenia Space, Thales, Safran, Airbus, Renault, as well as tool providers in the domain of MBSE for CPS and IoT.

Contact

- **Responsable :** Julien Deantoni
- **Tél :** 04.92.38.79.41
- **Secrétariat Tél :** 04.97.15.53.80

En savoir plus

- Site sur inria.fr
- Derniers Rapports d'Activité : [2017](#) , [2018](#) , [2019](#) , [2020](#) , [2021](#) , [2022](#) , [2023](#)

Documents sur la structure

- [Intranet](#)
- [Privés](#)

Décisions

- [11944](#) (13/12/2016) : création
- [12444](#) (01/01/2018) : prolongation
- [13232](#) (06/12/2018) : prolongation
- [13718](#) (08/07/2019) : création
- [14584](#) (09/12/2020) : prolongation
- [15178](#) (13/12/2021) : prolongation
- [16864](#) (01/03/2024) : cessation du responsable
- [16865](#) (01/03/2024) : nomination responsable

Localisation

- **Adresse postale :** Centre Inria d'Université Côte d'Azur 2004 Route des Lucioles - BP 93 06902 Sophia Antipolis cedex France
- **Coordonnées GPS :** 43.616, 7.068

