

# SCAFI: a Scala DSL and Toolkit for Aggregate Programming

Roberto Casadei<sup>1</sup>, Mirko Viroli<sup>1</sup>, Gianluca Aguzzi<sup>1</sup>, Danilo Pianini<sup>1</sup>

<sup>a</sup>*Alma Mater Studiorum—Università di Bologna, Italy*  
*{roby.casadei, mirko.viroli, gianluca.aguzzi, danilo.pianini}@unibo.it*

---

## Abstract

Supported by current socio-scientific trends, programming the global behaviour of whole computational collectives makes for great opportunities, but also significant challenges. Recently, aggregate computing has emerged as a prominent paradigm for so-called collective adaptive systems programming. To shorten the gap between such research endeavours and mainstream software development and engineering, we present SCAFI, a Scala toolkit providing an internal domain-specific language, libraries, a simulation environment, and runtime support for practical aggregate computing systems development.

*Keywords:* aggregate programming, computational fields, macro-level programming, distributed computing, Scala toolkit

---

| Nr. | Code metadata description                                       |   |
|-----|---|---|
| C1  | Current code version  | 1.1.5   |
| C2  | Permanent link to code/repository used for this code version    | <a href="https://github.com/scafi/scafi/releases/tag/v1.1.5">https://github.com/scafi/scafi/releases/tag/v1.1.5</a> |
| C3  | Code Ocean compute capsule                                      |   |
| C4  | Legal Code License  | Apache 2.0  |
| C5  | Code versioning system used                                     | git   |
| C6  | Software code languages, tools, and services used               | Scala; Scala.js   |
| C7  | Compilation requirements, operating environments & dependencies | JDK 1.8+, SBT   |
| C8  | Link to developer documentation/-manual                         | <a href="http://scafi.github.io/docs/">http://scafi.github.io/docs/</a>   |
| C9  | Support email for questions                                     | roby.casadei@unibo.it   |

Table 1: Code metadata (mandatory)

| Nr. | (Executable) software meta-data description   |   |
|-----|---|---|
| S1  | Current software version                      | 1.1.5   |
| S2  | Permanent link to executables of this version | <a href="https://index.scala-lang.org/scafi/scafi/artifacts/">https://index.scala-lang.org/scafi/scafi/artifacts/</a> |
| S3  | Legal Software License                        | Apache 2.0  |
| S4  | Computing platforms/Operating Systems         | JVM; web  |
| S5  | Installation requirements & dependencies      | JDK 1.8+  |
| S6  | Link to user manual                           | <a href="http://scafi.github.io/docs/">http://scafi.github.io/docs/</a>   |
| S7  | Support email for questions                   | roby.casadei@unibo.it   |

Table 2: Software metadata (optional)

## **1. Motivation and significance**

2 Current trends like the Internet of Things and edge computing let us  
 3 imagine a future of large-scale cyber-physical ecosystems [? ]. According to  
 4 the pervasive computing vision [? ], an increasing number of devices capable  
 5 of computation and communication are expected to be seemingly deployed  
 6 into the physical world in the near future. This leads to opportunities based  
 7 on exploiting a large body of computational resources, sensing/actuation ca-  
 8 pabilities, and data, but also leads to a number of challenges, including coor-  
 9 dination, scalability, and maintenance. Multiple research fields try to exploit  
 10 these opportunities and address the related challenges, including multi-agent  
 11 systems [? ], self-\* computing [? ], and collective intelligence [? ].

12 Specifically, a fundamental problem is how to practically engineer and  
 13 even *program* the *collective adaptive* (also called *self-organising*) behaviour  
 14 of a group of devices or agents [? ]. A recent, prominent approach is *aggregate*  
 15 *computing* [? ? ]. This approach consists of two main elements:

- 16 1. *aggregate execution model* [? ] — a “self-organisation-like” distributed  
 17 execution model based on “continuous” sensing, computation, com-  
 18 munication, and actuation, to be performed by all the devices of the  
 19 system;
- 20 2. *field calculus* [? ? ] — a functional language based on a collective data  
 21 structure abstraction, the *computational field*, supporting the definition  
 22 of a single *aggregate program* expressing the overall behaviour of the  
 23 entire aggregate of devices from a global perspective.

24 By letting every device in the system work according to the aggregate ex-  
25 ecution model and repeatedly evaluate the aggregate program against its  
26 up-to-date local context, it is possible to promote the emergence of robust,  
27 collective behaviour [? ? ].

28 With respect to other approaches for collective adaptive systems pro-  
29 gramming [? ? ? ] and more classical approaches for multi-agent (e.g.,  
30 JaCaMo [? ]) and distributed systems programming (e.g. actors [? ]), ag-  
31 gregate computing arguably provides benefits to development productivity  
32 as a result of the following: (i) *macro-level stance* [? ], promoting the ability  
33 to address system-level behaviour globally; (ii) *compositionality*, promoting  
34 construction of complex behaviour out of simpler behaviours; (iii) *formality*,  
35 enabling theoretical investigations and analyses; and (iv) *practicality*, with  
36 tools supporting actual *programming* and simulation of resulting collective  
37 adaptive systems. A comparison with metrics against traditional approaches  
38 can be found in [? ].

39 So, engineering *aggregate systems* involves devising an aggregate program  
40 and setting up the *aggregate computing distributed protocol* for its collective  
41 execution according to the aggregate execution model. In practice, the ag-  
42 gregate program could be written in any programming framework featuring  
43 library-level or programming-level aggregate computing mechanisms (e.g., [?  
44 ? ? ? ]). Then, the system should be evaluated and tested by simulation  
45 before getting deployed on the execution platform of choice. Proper software  
46 tooling is essential to support these phases and hence the investigation of  
47 new self-organising algorithms and variants or extensions of the program-  
48 ming model, promoting scientific and technological progress.

49 In the following, we present the SCAFI (*Scala-Fields*) software<sup>1</sup>: an ag-  
50 gregate programming toolkit that comprises an internal DSL (language and  
51 virtual machine) as well as supporting components for the simulation and  
52 execution of aggregate systems.

## 53 2. Software description

54 SCAFI is a multi-module Scala project hosted on GitHub<sup>2</sup>. It provides  
55 a DSL and API modules for writing, testing, and running aggregate pro-  
56 grams, namely programs expressed according to the aggregate program-  
57 ming paradigm [? ? ]. Stable versions of SCAFI are delivered through  
58 the *Maven Central Repository*. All the artifacts are collected under group

---

<sup>1</sup><https://scafi.github.io>

<sup>2</sup><https://github.com/scafi/scafi>

59 **it.unibo.scafi**. SCAFI’s build process and dependency management lever-  
60 ages the *Simple Build Tool (SBT)*, and a continuous integration/delivery  
61 pipeline on *Github Actions (GHA)* is in place to ensure that changes do not  
62 break existing functionality. SCAFI cross-compiles for Scala 2.11, 2.12, 2.13  
63 and targets both the JVM and the JavaScript platform (through *Scala.js*).  
64 Besides functional testing, the quality assurance pipeline includes tools that  
65 enforce a consistent programming style (*ScalaStyle*), perform static analysis  
66 for early intercepting code smells (*codiga.io*), track and report code coverage  
67 (*codecov.io*), and enforce git commit messages consistency (*commitlint*).

68 *2.1. Software Architecture*

69 The high-level architecture of SCAFI is depicted in ???. It consists of the  
70 following main components (where each component is an SBT module and  
71 deployable artifact):

- 72 • **scafi-commons** — provides basic abstractions and utilities (e.g., spatial  
73 and temporal abstractions);
- 74 • **scafi-core** — provides an aggregate programming DSL (syntax, se-  
75 mantics, and a virtual machine for evaluation of programs), together  
76 with a “standard library” of reusable functions;
- 77 • **scafi-stdlib-ext** — provides extra library functionality that requires  
78 external dependencies and is hence kept separated from the minimalist  
79 **scafi-core**;
- 80 • **scafi-simulator**: provides basic support for simulating aggregate sys-  
81 tems;
- 82 • **scafi-simulator-gui** — provides a GUI for visualising and interact-  
83 ing with simulations of aggregate systems;
- 84 • **spala** (“spatial Scala”—i.e., a general Aggregate Computing plat-  
85 form<sup>3</sup>) — provides an actor-based aggregate computing middleware  
86 (independent of the SCAFI DSL and potentially applicable to other ag-  
87 gregate programming languages as well) based on the Akka toolkit [?]  
88 ];
- 89 • **scafi-distributed** — ScaFi integration-layer for **spala**, which can  
90 be leveraged to set up actor-based deployments of SCAFI-programmed  
91 systems.

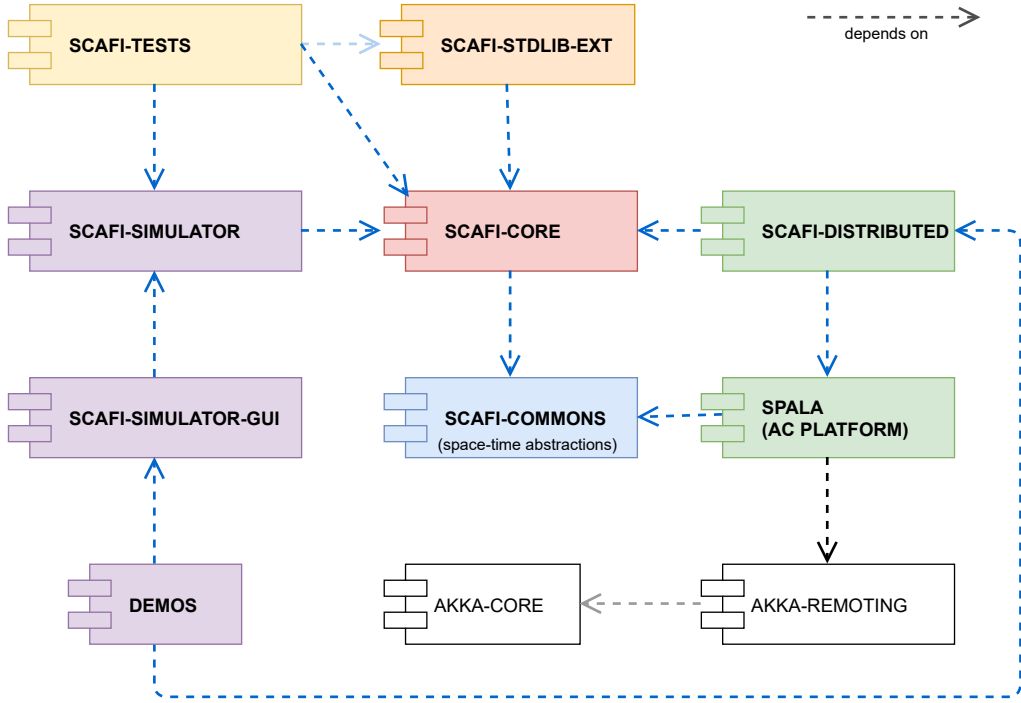


Figure 1: High-level architecture of the SCAFI toolkit.

92        SCAFI leverages the concept of an *incarnation*, namely a concrete “family  
 93        of types” [? ] that is progressively refined through inheritance, composed,  
 94        and finally instantiated into an object (cf. the Scala *cake pattern* [? ? ])  
 95        which ultimately provides access to a type-coherent set of features.

96        ?? provides an excerpt of the main Scala traits with some of the types  
 97        and objects they define. Trait **Core** provides the abstract fundamental types:  
 98        **CNAME** for capability names, **ID** for device identifiers, **Context** for the in-  
 99        put environment of computation rounds, and **Export** for the outcomes of  
 100        computation rounds. Trait **Language** provides the syntax of the DSL in  
 101        terms of methods, through interface **Constructs**. Trait **Semantics** and  
 102        **Engine** implement the DSL construct semantics, providing a template for  
 103        **AggregateProgram** base class defined in the **Incarnation** trait. The incarna-  
 104        tion also exposes **StandardSensors** in terms of, e.g., **SpatialAbstraction**’s  
 105        and **TimeAbstraction**’s types for positions (P), distances (P), and time. The  
 106        **StandardLibrary** is provided by leveraging what an incarnation provides,  
 107        providing traits of functionality to be mixed into **AggregatePrograms**.

---

<sup>3</sup>Aggregate computing is rooted in spatial computing [? ].

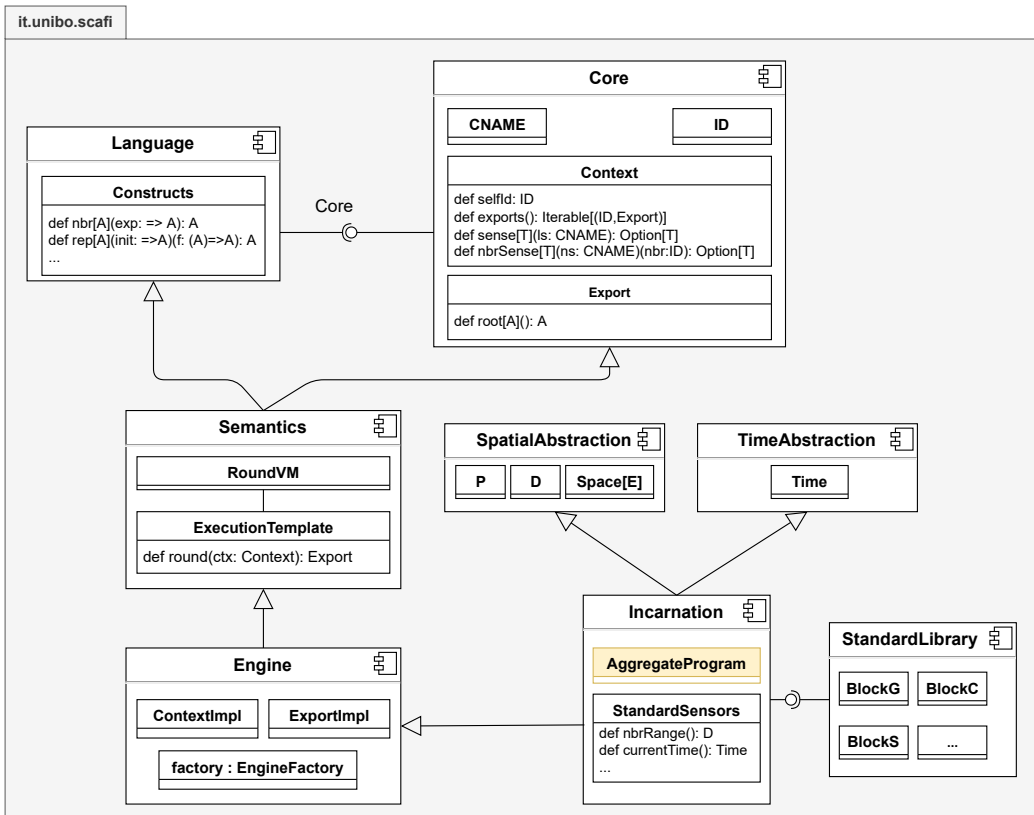


Figure 2: Design of the core of SCAFI (DSL).

108    2.2. Software Functionalities

109    Expressing aggregate programs through a Scala DSL

110    Module `scafi-core` exposes, through incarnations, an  
111    `AggregateProgram` trait that provides access to aggregate program-  
112    ming constructs—following a variant of the field calculus [? ? ] formalised  
113    in [? ? ]. This single program defines – from a global perspective – the  
114    collective adaptive behaviour of an entire ensemble of computational devices.  
115    Besides the core constructs, this module also provides “standard library”  
116    traits providing access to reusable functions of aggregate functionality. For  
117    instance, by mixing trait `Gradients` into an `AggregateProgram` subclass,  
118    a developer gets access to *gradient functions* [? ? ], used to continuously  
119    compute (over space and time) the self-healing field of minimum distances  
120    of each node from a set of source nodes. Several such traits are available to  
121    provide other key building blocks for self-organising applications [? ? ] (e.g.,  
122    `BlockG` for gradient-wise information propagation, `BlockC` for gradient-wise  
123    information collection, `BlockS` for sparse choice or leader election) or  
124    experimental language features (e.g., the `spawn` function for concurrent  
125    aggregate processes [? ? ], for modelling independent and overlapping  
126    aggregate computations). Even more functionality is available in module  
127    `scafi-stdlib-ext`, which currently provides Shapeless-leveraging [? ]  
128    typeclasses to extend `Boundedness` constraints (required by some library  
129    functions) to arbitrary product types.

130    Virtual machine for the local execution of aggregate programs

131    An `AggregateProgram` instance is a function mapping a `Context` (the set  
132    of inputs needed by an individual device to properly evaluate the program lo-  
133    cally) to an `Export` (the tree of values that has to be shared with neighbours  
134    to effectively coordinate and promote emergence of collective behaviours).  
135    Using this API, a developer can integrate “aggregate functionality” into its  
136    system—what remains to be specified are the details of the aggregate ex-  
137    ecution model and the communication among devices, that may change in  
138    different applications. Devices must continuously run the aggregate program,  
139    but the scheduling of these computation rounds can be tuned as the applica-  
140    tion needs [? ]. `Exports` must be shared with neighbouring devices to allow  
141    them to properly set up their `Contexts`, but the network protocol to be used  
142    to do so can be selected independently of the program.

143    Simulation support

144    In order to simulate an “aggregate system”, it is necessary to (i) define the  
145    set of computational devices that make up the aggregate, including their sen-  
146    sors and actuators; (ii) define the aggregate topology, i.e., some application-

147 specific *neighbouring relationship* from which the set of *neighbours* of each  
148 device can be determined; (iii) define the aggregate program to be executed;  
149 (iv) define a certain dynamics of the system by proper scheduling of computa-  
150 tion rounds, and the environment by proper scheduling of changes in sensor  
151 values. Module **scafi-simulator** provides this basic support. It exposes  
152 some factory methods to configure simulations properly (e.g., it supports ad-  
153 hoc and spatial distance-based connectivity rules) and an API to run and  
154 interact with simulations. Then, module **scafi-simulator-gui** provides a  
155 convenient graphical user interface to launch and visually show simulations in  
156 execution. We remark that these modules currently support basic simulation  
157 scenarios and are mainly meant for quick experiments or as a starting basis  
158 for ad-hoc simulation frameworks; a further option for sophisticated simula-  
159 tions and data analysis is to use SCAFI within the Alchemist simulator for  
160 pervasive computing systems [? ? ].

161 *Experimental or work-in-progress features: 3D simulation frontend and actor-*  
162 *based middleware*

163 SCAFI also includes a front-end for 3D simulations (**renderer-3d**), which  
164 are already supported by an execution perspective.

165 Regarding the construction of actual systems, SCAFI provides an actor-  
166 based implementation of the aggregate execution model [? ], in the **spala**  
167 (**Spatial Scala**) module, which is instrumental for integrating aggregate com-  
168 puting into existing systems and distributed architectures [? ]. Indeed,  
169 aggregate computing systems can be designed, deployed, and executed ac-  
170 cording to different architectural styles and concrete architectures [? ]. So,  
171 SCAFI provides *two* main implementations of the middleware, in package  
172 **it.unibo.scafi.distrib.actor**, for purely peer-to-peer (sub-package **p2p**)  
173 and server-based designs (sub-package **server**). The main abstraction is the  
174 **DeviceActor**, which exposes a message-based interface for controlling and  
175 interacting with an individual logical node of the aggregate system. Then, an  
176 object-oriented façade API is provided to set up a system of middleware-level  
177 actors.

### 178 3. Illustrative Examples

#### 179 3.1. Hello SCAFI: building an aggregate system that computes a gradient, 180 from scratch

181 This complete example, shown in ?? and available online<sup>4</sup>, illustrates how  
182 SCAFI can be used to program a (simulated) aggregate system for comput-

---

<sup>4</sup><https://github.com/scafi/hello-scafi>

183 ing a self-stabilising *gradient* field [? ? ] where the output of each device  
184 self-stabilises to its minimum distance from an appointed *source* device. De-  
185 velopment comes into two parts: (i) definition of the aggregate program,  
186 namely the logic of collective behaviour (??)<sup>5</sup><sup>6</sup>; and (ii) definition of an “ag-  
187 gregate execution protocol” determining how devices communicate and act  
188 upon their environment (??).

189 *3.2. Self-organising Coordination Regions in Simulation*

190 As a more complex example, consider a SCAFI implementation of the  
191 Self-Organising Coordination Regions (SCR) pattern [? ]. The idea of SCR  
192 is to organise a distributed activity into multiple spatial *regions* (inducing  
193 a partition of the system), each one controlled by a *leader* device, which  
194 collects data from the area members and spreads decisions to enact some  
195 area-wide policy. This pattern can be easily implemented in SCAFI using its  
196 standard library functions, and simulated through the feature provided by  
197 **scafi-simulator**.

198 For instance, consider the following scenario: temperature monitoring  
199 and control in a large environment. For distributed summarisation, we could  
200 create areas of uniform sizes and let the devices collectively compute the  
201 area’s average temperature. Then, we could create an alarm based on col-  
202 lective information, for more coarse-grained analysis and intervention. We  
203 implemented this scenario in the repository<sup>7</sup>: ?? shows a simple SCAFI im-  
204 plementation of SCR and a snapshot taken from the SCAFI simulator.

205 **4. Impact**

206 SCAFI has been used in aggregate computing-related research [? ? ? ?  
207 ? ? ? ? ? ? ], touching themes such as software engineering, computational  
208 models, and distributed systems/algorithms. This thread has also several  
209 intersections with fields like multi-agent systems, self-organisation, collective  
210 intelligence, and scenarios like the Internet of Things, cyber-physical systems,  
211 and edge computing. Artifacts published on permanent repositories (like  
212 Zenodo) using SCAFI include [? ? ? ]. Aggregate programming languages  
213 have been used in industry [? ? ]. The impact of SCAFI can be understood  
214 in terms of existing and prospective contributions, discussed in the following.

---

<sup>5</sup>For a detailed explanation of this gradient implementation, please refer to e.g. [? ].

<sup>6</sup>Concerning source code listings, we highlight symbols as follows: we use blue for Scala  
keywords, red for SCAFI DSL constructs, purple for SCAFI library functions, and brown  
for other SCAFI API symbols (e.g., types, objects, constants, and methods).

<sup>7</sup><https://github.com/scafi/scafi-softwarex-scr-example>

```

// 1. Define/import an incarnation, which provides ScaFi types and classes
object MyIncarnation extends
    it.unibo.scafi.incarnations.BasicAbstractIncarnation
// 2. Bring into scope the stuff from the chosen incarnation
import MyIncarnation._
// 3. Define an "aggregate program" using the ScaFi DSL
// by extending AggregateProgram and specifying a "main" expression
class GradientProgram extends AggregateProgram {
    def isSource: Boolean = sense("source")
    override def main(): Any = rep(Double.PositiveInfinity)(d => {
        mux(isSource){ 0.0 } {
            foldhoodPlus(Double.PositiveInfinity)(Math.min){ nbr(d) + 1.0 }
        }})
}

```

(a) Program definition

```

// 4. In your program, implement an "execution loop" whereby
// your device or system executes the aggregate program
object HelloScafi extends App {
    case class DeviceState(self: ID, exports: Map[ID, EXPORT],
        localSensors: Map[CNAME, Any], nbrSensors: Map[CNAME, Map[ID, Any]]) {
        def updateExport(dev: ID, export: EXPORT): DeviceState =
            this.copy(exports = exports + (dev -> export))
    }
    val devices = 1 to 5 // (1,2,3,4,5), i.e., 5 devices
    val sourceId = 2 // device 2 is the source of the gradient
    val scheduling = devices ++ devices ++ devices ++ devices
    val program = new GradientProgram()
    def neighboursFrom(id: ID): Seq[Int] = // topology: [1]-[2]-[3]-[4]-[5]
        Seq(id - 1, id, id + 1).filter(n => n > 0 && n < 6)
    // Now let's build a simplified system to illustrate the execution model
    var state: Map[ID, DeviceState] = (for {
        d <- devices
    } yield d -> DeviceState(d, Map.empty, Map("source" -> false),
        Map(NBR_RANGE -> (neighboursFrom(d).toSet[ID]
            .map(nbr -> nbr -> Math.abs(d - nbr).toDouble)).toMap))).toMap
    state = state + (sourceId -> state(sourceId).copy(localSensors =
        state(sourceId).localSensors + ("source" -> true))) // set source
    // The cycle simulates scheduling&communication by read/write on 'state'
    for(d <- scheduling){ // run 5 rounds for each device 'd', round-robin
        // build the local context for device d
        val ctx = factory.context(selfId = d, exports = state(d).exports,
            lsens = state(d).localSensors, nbsens = state(d).nbrSensors)
        println(s"RUN: ${d}\nCONTEXT: ${state(d)}")
        // run the program against the local context
        val export = program.round(ctx)
        // update d's state
        state += d -> state(d).updateExport(d, export)
        // Simulate sending of messages to neighbours
        state(d).nbrSensors(NBR_RANGE).keySet.foreach(
            nbr -> state += nbr -> state(nbr).updateExport(d, export))
        println(s"\nEXPORT: ${export}\nOUTPUT: ${export.root()}\n-----")
    }
}

```

(b) System and execution definition

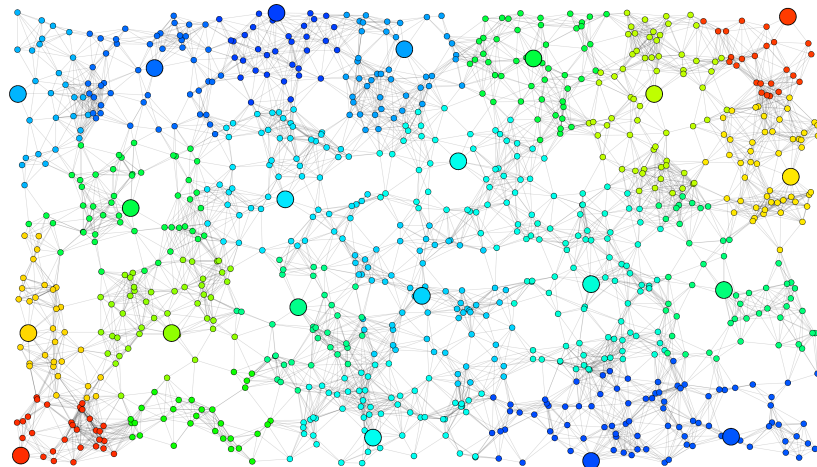
Figure 3: Complete example: an aggregate system computing a gradient.

```

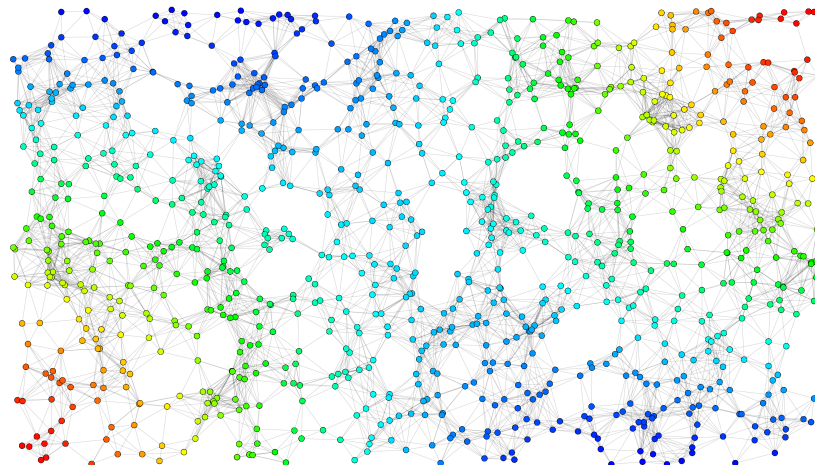
class SCR extends AggregateProgram with BuildingBlocks with StandardSensors {
    val radius = 300 // average area of interest
    val leader = S(radius, nbrRange)
    val potential = distanceTo(leader)
    val averageTemperature = collectMean(potential, temperature)
    val zoneTemperature = broadcast(leader, averageTemperature)
    (leader, zoneTemperature)
    // Coloring following leader information
}

```

(a) SCAFI program



(b) Snapshot from the SCAFI simulator (Big circles mark node as leader).



(c) Simulated temperature distribution.

Figure 4: SCR pattern in SCAFI. Colours denote the temperature perceived by the devices (the redder the higher the temperature).

215    *Interplay between programming language design and foundational research*

216    The implementation of the SCAFI DSL has inspired a variant of the  
217    field calculus which arguably supports easier embeddability into mainstream  
218    programming languages [? ? ].

219    *Platform for experimenting new aggregate programming language features*

220    SCAFI includes extensions to the basic field calculus. In particular, it  
221    supports the *aggregate process* abstraction [? ], enabled by the `spawn` con-  
222    struct [? ], which provides a way to specify a dynamic number of collective  
223    computations running on dynamic ensembles of devices. Another exten-  
224    sion is the `exchange` primitive [? ? ], which subsumes previous commu-  
225    nication primitives (like `nbr` [? ]) and enables differentiated messages for  
226    neighbours. In general, as the aggregate programming DSL is exposed as a  
227    “plain-old library”, it is arguably easier to implement new features, as the  
228    developer does not need to deal with parser, compilers, type systems, or  
229    language workbenches—of course, at the expense of (syntactic and analytic)  
230    constraints exerted by the host language. Moreover, the research orienta-  
231    tion of Scala [? ] makes it a powerful environment for experimenting new  
232    language features and mechanisms.

233    *High-level programming models*

234    The previous discussion makes the case for “DSL stacking” [? ]. Indeed,  
235    by leveraging the aforementioned aggregate process extension, it is possible  
236    to reduce the abstraction gap needed to implement *situated tuples* [? ],  
237    which is a Linda-like model [? ] for coordinating processes where tuples and  
238    tuple operations are situated in space. By mapping high-level specifications  
239    into aggregate programs, it is sometimes straightforward to develop resilient  
240    distributed implementations—as in [? ], where translation rules from spatial  
241    logic formulas to field calculus expressions enable seamless construction of  
242    decentralised monitors for such formulas.

243    *Web-friendliness*

244    By leveraging Scala.js [? ], SCAFI can be easily accessed through  
245    JavaScript, which promotes cross-platform language design and reuse of func-  
246    tionality in the browser (to support web applications without the need of  
247    server-side components). This paved the path to SCAFI-WEB [? ], a web  
248    playground for aggregate programming.

249    *Developer-friendliness*

250    With respect to other programming frameworks for aggregate computing  
251    like Proto [? ], Protelis [? ], and FCPP [? ], the SCAFI toolkit provides a

252 privileged environment for developers. Proto has been discontinued. Its suc-  
253 cessor, Protelis, is a standalone DSL with duck typing and no support for the  
254 definition of new data structures, and whose support for syntax highlighting  
255 and code completion is only available for the Eclipse IDE (being based on  
256 the Xtext framework [? ]). Relatively to FCPP, which is based on C++,  
257 SCAFI benefits from the higher level of abstraction provided by Scala and  
258 the integration with the Java ecosystem. A more detailed account of this  
259 comparison between aggregate programming languages can be found in [? ?]  
260 ].

261 *Engineering of complex systems and collective intelligence (and related re-*  
262 *search)*

263 The paradigm embodied by SCAFI provides a means to explore *complex*  
264 *systems* themes [? ] (including collective intelligence [? ], self-organisation [? ]),  
265 socio-technical collectives [? ], emergence [? ], etc.), and to do so by  
266 an *engineering* and *programming perspective*. For instance, in [? ] the  
267 ability to self-organise into dynamic groups is exploited to provide forms of  
268 intelligent behaviour at the edge; in [? ], a self-organisation pattern has been  
269 discovered that enables dynamic adjustment of the diameter of feedback-  
270 regulated networks and hence of the level of decentralisation in a system,  
271 for intelligent use of resources. In [? ], reinforcement learning is used to  
272 learn policies for determining what actions to execute, in “holes” of SCAFI  
273 programs, to improve the dynamics of collective algorithms. We foresee that  
274 accessible software toolkits such as SCAFI aimed at programming collective  
275 adaptive systems could have an important role in these research threads.

## 276 5. Conclusion

277 This paper presents SCAFI, an open-source Scala-based toolkit for aggre-  
278 gate computing, enabling the development of collective adaptive systems. It  
279 provides an internal DSL for the field calculus, a library of reusable aggre-  
280 gate behaviour functions, as well as support components for simulating and  
281 executing aggregate systems. Compared to other aggregate programming  
282 languages such as Protelis and FCPP, it provides a more high-level platform  
283 that might support agile prototyping for research and easier integration with  
284 other tools and environments for distributed systems (cf. the Web and An-  
285 droid). We believe it represents a valuable tool for potential scientific and  
286 technological developments related to intelligent collective systems.

## 287 Conflict of Interest

288 No conflict of interest exists.

289 **Acknowledgements**

290 This work has been partially supported by the MUR PRIN 2020 Project  
291 “COMMON-WEARS” (2020HCWWLP) and the EU/MUR FSE REACT-  
292 EU PON R&I 2014-2020.

293 We also would like to thank Prof. Ferruccio Damiani and Dr. Giorgio  
294 Audrito for their contribution to the formal underpinnings of the SCAFi DSL,  
295 and the students at the University of Bologna that contributed to the tool.

296 **References**

- [1] G. D. Abowd, Beyond weiser: From ubiquitous to collective computing, Computer 49 (1) (2016) 17–23. doi:10.1109/MC.2016.22.  
URL <https://doi.org/10.1109/MC.2016.22>
- [2] M. Satyanarayanan, Pervasive computing: vision and challenges, IEEE Wirel. Commun. 8 (4) (2001) 10–17. doi:10.1109/98.943998.  
URL <https://doi.org/10.1109/98.943998>
- [3] J. Ferber, Multi-agent systems - an introduction to distributed artificial intelligence, Addison-Wesley-Longman, 1999.
- [4] J. O. Kephart, D. M. Chess, The vision of autonomic computing, Computer 36 (1) (2003) 41–50. doi:10.1109/MC.2003.1160055.  
URL <https://doi.org/10.1109/MC.2003.1160055>
- [5] F. He, Y. Pan, Q. Lin, X. Miao, Z. Chen, Collective intelligence: A taxonomy and survey, IEEE Access 7 (2019) 170213–170225. doi:10.1109/ACCESS.2019.2955677.  
URL <https://doi.org/10.1109/ACCESS.2019.2955677>
- [6] R. D. Nicola, S. Jähnichen, M. Wirsing, Rigorous engineering of collective adaptive systems: special section, Int. J. Softw. Tools Technol. Transf. 22 (4) (2020) 389–397. doi:10.1007/s10009-020-00565-0.  
URL <https://doi.org/10.1007/s10009-020-00565-0>
- [7] J. Beal, D. Pianini, M. Viroli, Aggregate programming for the internet of things, Computer 48 (9) (2015) 22–30. doi:10.1109/MC.2015.261.  
URL <https://doi.org/10.1109/MC.2015.261>
- [8] M. Viroli, J. Beal, F. Damiani, G. Audrito, R. Casadei, D. Pianini, From distributed coordination to field calculus and aggregate computing, J. Log. Algebraic Methods Program. 109. doi:10.1016/j.jlamp.2019.

- 322           100486.  
 323           URL <https://doi.org/10.1016/j.jlamp.2019.100486>
- 324       [9] R. Casadei, D. Pianini, A. Placuzzi, M. Viroli, D. Weyns, Pulveriza-  
 325       tion in cyber-physical systems: Engineering the self-organizing logic  
 326       separated from deployment, Future Internet 12 (11) (2020) 203. doi:  
 327       10.3390/fi12110203.  
 328       URL <https://doi.org/10.3390/fi12110203>
- 329       [10] G. Audrito, M. Viroli, F. Damiani, D. Pianini, J. Beal, A higher-order  
 330       calculus of computational fields, ACM Trans. Comput. Log. 20 (1)  
 331       (2019) 5:1–5:55. doi:10.1145/3285956.  
 332       URL <https://doi.org/10.1145/3285956>
- 333       [11] M. Viroli, G. Audrito, J. Beal, F. Damiani, D. Pianini, Engineering  
 334       resilient collective adaptive systems by self-stabilisation, ACM  
 335       Trans. Model. Comput. Simul. 28 (2) (2018) 16:1–16:28. doi:10.1145/  
 336       3177774.  
 337       URL <https://doi.org/10.1145/3177774>
- 338       [12] R. Casadei, M. Viroli, G. Audrito, D. Pianini, F. Damiani, Engineering  
 339       collective intelligence at the edge with aggregate processes, Eng.  
 340       Appl. Artif. Intell. 97 (2021) 104081. doi:10.1016/j.engappai.2020.  
 341       104081.  
 342       URL <https://doi.org/10.1016/j.engappai.2020.104081>
- 343       [13] C. Pincioli, G. Beltrame, Buzz: A programming language for robot  
 344       swarms, IEEE Softw. 33 (4) (2016) 97–100. doi:10.1109/MS.2016.95.  
 345       URL <https://doi.org/10.1109/MS.2016.95>
- 346       [14] Y. A. Alrahman, R. D. Nicola, M. Loreti, Programming interactions  
 347       in collective adaptive systems by relying on attribute-based communi-  
 348       cation, Sci. Comput. Program. 192 (2020) 102428. doi:10.1016/j.  
 349       scico.2020.102428.  
 350       URL <https://doi.org/10.1016/j.scico.2020.102428>
- 351       [15] O. Boissier, R. H. Bordini, J. Hubner, A. Ricci, Multi-agent oriented  
 352       programming: programming multi-agent systems using JaCaMo, MIT  
 353       Press, 2020.
- 354       [16] A. Ricci, P. Haller (Eds.), Programming with Actors - State-of-the-Art  
 355       and Research Perspectives, Vol. 10789 of Lecture Notes in Computer  
 356       Science, Springer, 2018. doi:10.1007/978-3-030-00302-9.  
 357       URL <https://doi.org/10.1007/978-3-030-00302-9>

- 358 [17] R. Newton, G. Morrisett, M. Welsh, The regiment macroprogramming  
 359 system, in: T. F. Abdelzaher, L. J. Guibas, M. Welsh (Eds.), Proceedings  
 360 of the 6th International Conference on Information Processing  
 361 in Sensor Networks, IPSN 2007, Cambridge, Massachusetts, USA, April  
 362 25-27, 2007, ACM, 2007, pp. 489–498. doi:10.1145/1236360.1236422.  
 363 URL <https://doi.org/10.1145/1236360.1236422>
- 364 [18] G. Audrito, R. Casadei, F. Damiani, G. Salvaneschi, M. Viroli, Functional  
 365 programming for distributed systems with XC, in: K. Ali, J. Vitek  
 366 (Eds.), 36th European Conference on Object-Oriented Programming,  
 367 ECOOP 2022, June 6-10, 2022, Berlin, Germany, Vol. 222 of LIPIcs,  
 368 Schloss Dagstuhl - Leibniz-Zentrum für Informatik, 2022, pp. 20:1–20:28.  
 369 doi:10.4230/LIPIcs.ECOOP.2022.20.  
 370 URL <https://doi.org/10.4230/LIPIcs.ECOOP.2022.20>
- 371 [19] J. Beal, J. Bachrach, Infrastructure for engineered emergence on sen-  
 372 sor/actuator networks, IEEE Intell. Syst. 21 (2) (2006) 10–19. doi:  
 373 10.1109/MIS.2006.29.  
 374 URL <https://doi.org/10.1109/MIS.2006.29>
- 375 [20] D. Pianini, M. Viroli, J. Beal, Protelis: practical aggregate program-  
 376 ming, in: R. L. Wainwright, J. M. Corchado, A. Bechini, J. Hong (Eds.),  
 377 Proceedings of the 30th Annual ACM Symposium on Applied Comput-  
 378 ing, Salamanca, Spain, April 13-17, 2015, ACM, 2015, pp. 1846–1853.  
 379 doi:10.1145/2695664.2695913.  
 380 URL <https://doi.org/10.1145/2695664.2695913>
- 381 [21] G. Audrito, FCPP: an efficient and extensible field calculus framework,  
 382 in: IEEE International Conference on Autonomic Computing and Self-  
 383 Organizing Systems, ACSOS 2020, Washington, DC, USA, August 17-  
 384 21, 2020, IEEE, 2020, pp. 153–159. doi:10.1109/ACSOS49614.2020.  
 385 00037.  
 386 URL <https://doi.org/10.1109/ACSOS49614.2020.00037>
- 387 [22] R. Casadei, M. Viroli, G. Audrito, F. Damiani, Fscafì : A core cal-  
 388 culus for collective adaptive systems programming, in: T. Margaria,  
 389 B. Steffen (Eds.), Leveraging Applications of Formal Methods, Verifi-  
 390 cation and Validation: Engineering Principles - 9th International Sym-  
 391 posium on Leveraging Applications of Formal Methods, ISoLA 2020,  
 392 Rhodes, Greece, October 20-30, 2020, Proceedings, Part II, Vol. 12477  
 393 of Lecture Notes in Computer Science, Springer, 2020, pp. 344–360.  
 394 doi:10.1007/978-3-030-61470-6\_21.  
 395 URL [https://doi.org/10.1007/978-3-030-61470-6\\_21](https://doi.org/10.1007/978-3-030-61470-6_21)

- 396 [23] J. Beal, S. Dulman, K. Usbeck, M. Viroli, N. Correll, Organizing  
 397 the aggregate: Languages for spatial computing, CoRR abs/1202.5509.  
 398 [arXiv:1202.5509](https://arxiv.org/abs/1202.5509)  
 399 URL <http://arxiv.org/abs/1202.5509>
- 400 [24] R. Roestenburg, R. Bakker, R. Williams, Akka in Action, 1st Edition,  
 401 Manning Publications Co., USA, 2015.
- 402 [25] M. Odersky, M. Zenger, Scalable component abstractions, in: R. E.  
 403 Johnson, R. P. Gabriel (Eds.), Proceedings of the 20th Annual ACM  
 404 SIGPLAN Conference on Object-Oriented Programming, Systems, Lan-  
 405 guages, and Applications, OOPSLA 2005, October 16-20, 2005, San  
 406 Diego, CA, USA, ACM, 2005, pp. 41–57. doi:10.1145/1094811.  
 407 1094815.  
 408 URL <https://doi.org/10.1145/1094811.1094815>
- 409 [26] J. Hunt, Cake Pattern, Springer International Publishing, Cham, 2013,  
 410 pp. 115–119. doi:10.1007/978-3-319-02192-8\_13.  
 411 URL [https://doi.org/10.1007/978-3-319-02192-8\\_13](https://doi.org/10.1007/978-3-319-02192-8_13)
- 412 [27] G. Audrito, R. Casadei, F. Damiani, M. Viroli, Computation against  
 413 a neighbour: Addressing large-scale distribution and adaptivity with  
 414 functional programming and scala (2020). doi:10.48550/ARXIV.2012.  
 415 08626.  
 416 URL <https://arxiv.org/abs/2012.08626>
- 417 [28] J. Beal, J. Bachrach, D. Vickery, M. M. Tobenkin, Fast self-healing  
 418 gradients, in: R. L. Wainwright, H. Haddad (Eds.), Proceedings of the  
 419 2008 ACM Symposium on Applied Computing (SAC), Fortaleza, Ceara,  
 420 Brazil, March 16-20, 2008, ACM, 2008, pp. 1969–1975. doi:10.1145/  
 421 1363686.1364163.  
 422 URL <https://doi.org/10.1145/1363686.1364163>
- 423 [29] T. D. Wolf, T. Holvoet, Designing self-organising emergent systems  
 424 based on information flows and feedback-loops, in: Proceedings of the  
 425 First International Conference on Self-Adaptive and Self-Organizing  
 426 Systems, SASO 2007, Boston, MA, USA, July 9-11, 2007, IEEE Com-  
 427 puter Society, 2007, pp. 295–298. doi:10.1109/SASO.2007.16.  
 428 URL <https://doi.org/10.1109/SASO.2007.16>
- 429 [30] L. Testa, G. Audrito, F. Damiani, G. Torta, Aggregate pro-  
 430 cesses as distributed adaptive services for the industrial internet  
 431 of things, Pervasive and Mobile Computing 85 (2022) 101658.

- 432           doi:<https://doi.org/10.1016/j.pmcj.2022.101658>.  
433           URL       <https://www.sciencedirect.com/science/article/pii/S1574119222000797>
- 435 [31] D. Gurnell, The Type Astronaut's Guide to Shapeless, Lulu.com, 2017.  
436           URL <https://books.google.it/books?id=c9evDgAAQBAJ>
- 437 [32] D. Pianini, R. Casadei, M. Viroli, S. Mariani, F. Zambonelli, Time-fluid  
438           field-based coordination through programmable distributed schedulers,  
439           Log. Methods Comput. Sci. 17 (4). doi:[10.46298/lmcs-17\(4:13\)2021](https://doi.org/10.46298/lmcs-17(4:13)2021).  
440           URL [https://doi.org/10.46298/lmcs-17\(4:13\)2021](https://doi.org/10.46298/lmcs-17(4:13)2021)
- 441 [33] D. Pianini, S. Montagna, M. Viroli, Chemical-oriented simulation of  
442           computational systems with ALCHEMIST, J. Simulation 7 (3) (2013)  
443           202–215. doi:[10.1057/jos.2012.27](https://doi.org/10.1057/jos.2012.27).  
444           URL <https://doi.org/10.1057/jos.2012.27>
- 445 [34] M. Viroli, R. Casadei, D. Pianini, Simulating large-scale aggregate MASs  
446           with Alchemist and Scala, in: M. Ganzha, L. A. Maciaszek, M. Pa-  
447           przycki (Eds.), Proceedings of the 2016 Federated Conference on Com-  
448           puter Science and Information Systems, FedCSIS 2016, Gdańsk, Poland,  
449           September 11–14, 2016, Vol. 8 of Annals of Computer Science and Infor-  
450           mation Systems, IEEE, 2016, pp. 1495–1504. doi:[10.15439/2016F407](https://doi.org/10.15439/2016F407).  
451           URL <https://doi.org/10.15439/2016F407>
- 452 [35] R. Casadei, M. Viroli, Programming actor-based collective adaptive  
453           systems, in: A. Ricci, P. Haller (Eds.), Programming with Actors  
454           - State-of-the-Art and Research Perspectives, Vol. 10789 of Lecture  
455           Notes in Computer Science, Springer, 2018, pp. 94–122. doi:[10.1007/978-3-030-00302-9\\_4](https://doi.org/10.1007/978-3-030-00302-9_4).  
456           URL [https://doi.org/10.1007/978-3-030-00302-9\\_4](https://doi.org/10.1007/978-3-030-00302-9_4)
- 458 [36] D. Pianini, R. Casadei, M. Viroli, A. Natali, Partitioned integration and  
459           coordination via the self-organising coordination regions pattern, Future  
460           Gener. Comput. Syst. 114 (2021) 44–68. doi:[10.1016/j.future.2020.07.032](https://doi.org/10.1016/j.future.2020.07.032).  
461           URL <https://doi.org/10.1016/j.future.2020.07.032>
- 463 [37] G. Aguzzi, R. Casadei, M. Viroli, Towards reinforcement learning-based  
464           aggregate computing, in: M. H. ter Beek, M. Sirjani (Eds.), Coordina-  
465           tion Models and Languages - 24th IFIP WG 6.1 International Con-  
466           ference, COORDINATION 2022, Held as Part of the 17th Interna-  
467           tional Federated Conference on Distributed Computing Techniques, Dis-  
468           CoTec 2022, Lucca, Italy, June 13–17, 2022, Proceedings, Vol. 13271

- 469 of Lecture Notes in Computer Science, Springer, 2022, pp. 72–91.  
470 doi:10.1007/978-3-031-08143-9\\_5.  
471 URL [https://doi.org/10.1007/978-3-031-08143-9\\_5](https://doi.org/10.1007/978-3-031-08143-9_5)
- 472 [38] R. Casadei, M. Viroli, Coordinating computation at the edge: a de-  
473 centralized, self-organizing, spatial approach, in: Fourth International  
474 Conference on Fog and Mobile Edge Computing, FMEC 2019, Rome,  
475 Italy, June 10-13, 2019, IEEE, 2019, pp. 60–67. doi:10.1109/FMEC.  
476 2019.8795355.  
477 URL <https://doi.org/10.1109/FMEC.2019.8795355>
- 478 [39] R. Casadei, C. Tsigkanos, M. Viroli, S. Dustdar, Engineering resilient  
479 collaborative edge-enabled iot, in: E. Bertino, C. K. Chang, P. Chen,  
480 E. Damiani, M. Goul, K. Oyama (Eds.), 2019 IEEE International Con-  
481 ference on Services Computing, SCC 2019, Milan, Italy, July 8-13, 2019,  
482 IEEE, 2019, pp. 36–45. doi:10.1109/SCC.2019.00019.  
483 URL <https://doi.org/10.1109/SCC.2019.00019>
- 484 [40] R. Casadei, A. Aldini, M. Viroli, Towards attack-resistant aggregate  
485 computing using trust mechanisms, Sci. Comput. Program. 167 (2018)  
486 114–137. doi:10.1016/j.scico.2018.07.006.  
487 URL <https://doi.org/10.1016/j.scico.2018.07.006>
- 488 [41] R. Casadei, G. Aguzzi, M. Viroli, A programming approach to collective  
489 autonomy, J. Sens. Actuator Networks 10 (2) (2021) 27. doi:10.3390/  
490 jsan10020027.  
491 URL <https://doi.org/10.3390/jsan10020027>
- 492 [42] R. Casadei, M. Viroli, A. Ricci, G. Audrito, Tuple-based coordination  
493 in large-scale situated systems, in: F. Damiani, O. Dardha (Eds.), Co-  
494 ordination Models and Languages - 23rd IFIP WG 6.1 International  
495 Conference, COORDINATION 2021, Held as Part of the 16th Inter-  
496 national Federated Conference on Distributed Computing Techniques,  
497 DisCoTec 2021, Valletta, Malta, June 14-18, 2021, Proceedings, Vol.  
498 12717 of Lecture Notes in Computer Science, Springer, 2021, pp. 149–  
499 167. doi:10.1007/978-3-030-78142-2\\_10.  
500 URL [https://doi.org/10.1007/978-3-030-78142-2\\_10](https://doi.org/10.1007/978-3-030-78142-2_10)
- 501 [43] R. Casadei, D. Pianini, M. Viroli, D. Weyns, Digital twins, virtual de-  
502 vices, and augmentations for self-organising cyber-physical collectives,  
503 Applied Sciences 12 (1). doi:10.3390/app12010349.  
504 URL <https://www.mdpi.com/2076-3417/12/1/349>

- 505 [44] R. Casadei, scafi/artifact-2021-ecoop-xc: v1.2 (2022). doi:10.5281/  
 506 ZENODO.6538810.  
 507 URL <https://zenodo.org/record/6538810>
- 508 [45] R. Casadei, scafi/artifact-2021-ecoop-smartc: v1.2 (2022). doi:10.  
 509 5281/ZENODO.6538822.  
 510 URL <https://zenodo.org/record/6538822>
- 511 [46] G. Aguzzi, D. Pianini, cric96/experiment-2022-ieee-decentralised-  
 512 system: 1.0.1 (2022). doi:10.5281/ZENODO.6477039.  
 513 URL <https://zenodo.org/record/6477039>
- 514 [47] A. Paulos, S. Dasgupta, J. Beal, Y. Mo, K. D. Hoang, L. J. Bryan, P. P.  
 515 Pal, R. E. Schantz, J. Schewe, R. K. Sitaraman, A. Wald, C. Wayllace,  
 516 W. Yeoh, A framework for self-adaptive dispersal of computing services,  
 517 in: IEEE 4th International Workshops on Foundations and Applications  
 518 of Self\* Systems, FAS\*W@SASO/ICCAC 2019, Umea, Sweden, June 16-  
 519 20, 2019, IEEE, 2019, pp. 98–103. doi:10.1109/FAS-W.2019.00036.  
 520 URL <https://doi.org/10.1109/FAS-W.2019.00036>
- 521 [48] J. Beal, K. Usbeck, J. P. Loyall, M. Rowe, J. M. Metzler, Adaptive  
 522 opportunistic airborne sensor sharing, ACM Trans. Auton. Adapt. Syst.  
 523 13 (1) (2018) 6:1–6:29. doi:10.1145/3179994.  
 524 URL <https://doi.org/10.1145/3179994>
- 525 [49] R. Casadei, M. Viroli, G. Audrito, D. Pianini, F. Damiani, Aggregate  
 526 processes in field calculus, in: H. R. Nielson, E. Tuosto (Eds.), Coordi-  
 527 nation Models and Languages - 21st IFIP WG 6.1 International Con-  
 528 ference, COORDINATION 2019, Held as Part of the 14th International  
 529 Federated Conference on Distributed Computing Techniques, DisCoTec  
 530 2019, Kongens Lyngby, Denmark, June 17-21, 2019, Proceedings, Vol.  
 531 11533 of Lecture Notes in Computer Science, Springer, 2019, pp. 200–  
 532 217. doi:10.1007/978-3-030-22397-7\\_12.  
 533 URL [https://doi.org/10.1007/978-3-030-22397-7\\_12](https://doi.org/10.1007/978-3-030-22397-7_12)
- 534 [50] M. Odersky, S. Micheloud, N. Mihaylov, M. Schinz, E. Stenman,  
 535 M. Zenger, et al., An overview of the scala programming language, Tech.  
 536 rep. (2004).
- 537 [51] B. G. Humm, R. S. Engelschall, Language-oriented programming via  
 538 DSL stacking, in: J. A. M. Cordeiro, M. Virvou, B. Shishkov (Eds.),  
 539 ICSOFT 2010 - Proceedings of the Fifth International Conference on

- 540 Software and Data Technologies, Volume 2, Athens, Greece, July 22-24,  
 541 2010, SciTePress, 2010, pp. 279–287.
- 542 [52] D. Gelernter, Generative communication in linda, ACM Trans. Program.  
 543 Lang. Syst. 7 (1) (1985) 80–112. doi:10.1145/2363.2433.  
 544 URL <https://doi.org/10.1145/2363.2433>
- 545 [53] G. Audrito, R. Casadei, F. Damiani, V. Stolz, M. Viroli, Adaptive dis-  
 546 tributed monitors of spatial properties for cyber-physical systems, J.  
 547 Syst. Softw. 175 (2021) 110908. doi:10.1016/j.jss.2021.110908.  
 548 URL <https://doi.org/10.1016/j.jss.2021.110908>
- 549 [54] S. Doeraene, Cross-platform language design in scala.js (keynote), in:  
 550 S. Erdweg, B. C. d. S. Oliveira (Eds.), Proceedings of the 9th ACM  
 551 SIGPLAN International Symposium on Scala, SCALA@ICFP 2018, St.  
 552 Louis, MO, USA, September 28, 2018, ACM, 2018, p. 1. doi:10.1145/  
 553 3241653.3266230.  
 554 URL <https://doi.org/10.1145/3241653.3266230>
- 555 [55] G. Aguzzi, R. Casadei, N. Maltoni, D. Pianini, M. Viroli, Scafi-web:  
 556 A web-based application for field-based coordination programming, in:  
 557 F. Damiani, O. Dardha (Eds.), Coordination Models and Languages -  
 558 23rd IFIP WG 6.1 International Conference, COORDINATION 2021,  
 559 Held as Part of the 16th International Federated Conference on Dis-  
 560 tributed Computing Techniques, DisCoTec 2021, Valletta, Malta, June  
 561 14-18, 2021, Proceedings, Vol. 12717 of Lecture Notes in Computer Sci-  
 562 ence, Springer, 2021, pp. 285–299. doi:10.1007/978-3-030-78142-2\\_  
 563 18.  
 564 URL [https://doi.org/10.1007/978-3-030-78142-2\\_18](https://doi.org/10.1007/978-3-030-78142-2_18)
- 565 [56] L. Bettini, Implementing Domain-Specific Languages with Xtext and  
 566 Xtend, Birmingham, ISBN: 9781786464965, Packt Publishing Ltd., UK,  
 567 2016.
- 568 [57] G. E. Mobus, M. C. Kalton, Principles of Systems Science, Springer  
 569 Publishing Company, Incorporated, 2014.
- 570 [58] F. Yates, Self-Organizing Systems: The Emergence of Order, Life Sci-  
 571 ence Monographs, Springer US, 2012.  
 572 URL <https://books.google.it/books?id=IiTvBwAAQBAJ>
- 573 [59] D. Miorandi, V. Maltese, M. Rovatsos, A. Nijholt, J. Stewart, Social  
 574 Collective Intelligence: Combining the Powers of Humans and Machines

575 to Build a Smarter Society, Springer Publishing Company, Incorporated,  
576 2014.

- 577 [60] S. Kalantari, E. Nazemi, B. Masoumi, Emergence phenomena in self-  
578 organizing systems: a systematic literature review of concepts, re-  
579 searches, and future prospects, *J. Organ. Comput. Electron. Commer.*  
580 30 (3) (2020) 224–265. doi:10.1080/10919392.2020.1748977.  
581 URL <https://doi.org/10.1080/10919392.2020.1748977>