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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.
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SCAFI: a Scala DSL and Toolkit for Aggregate Programming

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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	https://github.com/scafi/scafi/releases/tag/v1.1.5
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	http://scafi.github.io/docs/
C9	Support email for questions	robby.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	https://index.scala-lang.org/scafi/scafi/artifacts/
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	http://scafi.github.io/docs/
S7	Support email for questions	roby.casadei@unibo.it

Table 2: Software metadata (optional)

1. Motivation and significance

Current trends like the Internet of Things and edge computing let us imagine a future of large-scale cyber-physical ecosystems [1]. According to the pervasive computing vision [2], an increasing number of devices capable of computation and communication are expected to be seemingly deployed into the physical world in the near future and interact with humans [3]. This leads to opportunities based on exploiting a large body of computational resources, sensing/actuation capabilities, and data, but also leads to a number of challenges, including coordination, scalability, and maintenance. Multiple research fields try to exploit these opportunities and address the related challenges, including multi-agent systems [4], self-* computing [5], and collective intelligence [6].

Specifically, a fundamental problem is how to practically engineer and even *program* the *collective adaptive* (also called *self-organising*) behaviour of a group of devices or agents [7]. A recent, prominent approach is *aggregate computing* [8, 9]. This approach consists of two main elements:

1. *aggregate execution model* [10] — a “self-organisation-like” distributed execution model based on “continuous” sensing, computation, communication, and actuation, to be performed by all the devices of the system;
2. *field calculus* [11, 9] — a functional language based on a collective data structure abstraction, the *computational field*, supporting the definition of a single *aggregate program* expressing the overall behaviour of the entire aggregate of devices from a global perspective.

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5 25 By letting every device in the system work according to the aggregate ex-
6 26 ecution model and repeatedly evaluate the aggregate program against its
7 27 up-to-date local context, it is possible to promote the emergence of robust,
8 28 collective behaviour [12, 13].

9
10 29 So, engineering *aggregate systems* involves devising an aggregate program
11 30 and setting up the *aggregate computing distributed protocol* for its collective
12 31 execution according to the aggregate execution model. In practice, the ag-
13 32 gregate program could be written in any programming framework featuring
14 33 library-level or programming-level aggregate computing mechanisms (e.g.,
15 34 [14, 15, 16, 17]). Then, the system should be evaluated and tested by sim-
16 35 ulation before getting deployed on the execution platform of choice. Proper
17 36 software tooling is essential to support these phases and hence the investi-
18 37 gation of new self-organising algorithms and variants or extensions of the
19 38 programming model, promoting scientific and technological progress.

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21 39 In the following, we present the SCAFI (*Scala-Fields*) software¹: an ag-
22 40 gregate programming toolkit that comprises an internal DSL (language and
23 41 virtual machine) as well as supporting components for the simulation and
24 42 execution of aggregate systems.

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29 43 **2. Software description**

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31 44 SCAFI is a multi-module Scala project hosted on GitHub². It provides
32 45 a DSL and API modules for writing, testing, and running aggregate pro-
33 46 grams, namely programs expressed according to the aggregate programming
34 47 paradigm [8, 9]. Stable versions of the software are delivered through the
35 48 Maven Central Repository, a de-facto standard for the open-source com-
36 49 munity revolving around Java, Scala, Android, and related software tools.
37 50 Notably, Maven Central has a strict no-retract policy, meaning that all the
38 51 past releases of SCAFI will be available for as long as the repository will live.
39 52 All the artifacts of SCAFI and its related toolkit are collected in the group
40 53 `it.unibo.scafi`. SCAFI's build process and dependency management lever-
41 54 ages the Simple Build Tool (SBT), and a continuous integration and delivery
42 55 pipeline on GitHub Actions (GHA) is in place to ensure that changes do
43 56 not break the existing functionality. SCAFI cross-compiles for Scala 2.11,
44 57 2.12, 2.13 and targets both the JVM and the JavaScript platform (through
45 58 Scala.js). Besides functional testing, the quality assurance pipeline includes
46 59 tools that enforce a consistent programming style (ScalaStyle), perform static
47 60 analysis for early intercepting code smells (codiga.io), track and report code

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54 55 ¹<https://scafi.github.io>
55 56 ²<https://github.com/scafi/scafi>

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5 61 coverage (codecov.io), and enforce git commit messages consistency (com-
6 62 mitlint). Developers are required to commit following the Conventional Com-
7 63 mits specification³, and commit messages are used to automatically trigger
8 64 releases of working versions of the software through semantic-release⁴.
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11 65 *2.1. Software Architecture*
12

13 66 The high-level architecture of SCAFi is depicted in Figure 1. It consists
14 67 of the following main components (where each component is an SBT module
15 68 and deployable artifact):
16

- 17 69 • **scafi-commons** — provides basic abstractions and utilities (e.g., spatial
18 70 and temporal abstractions);
19
20 71 • **scafi-core** — provides an aggregate programming DSL (syntax, se-
21 72 mantics, and a virtual machine for evaluation of programs), together
22 73 with a “standard library” of reusable functions;
23
24 74 • **scafi-stdlib-ext** — provides extra library functionality that requires
25 75 external dependencies and is hence kept separated from the minimalist
26 76 **scafi-core**;
27
28 77 • **scafi-simulator**: provides basic support for simulating aggregate sys-
29 78 tems;
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31 79 • **scafi-simulator-gui** — provides a GUI for visualising and interact-
32 80 ing with simulations of aggregate systems;
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34 81 • **spala** (“spatial Scala”—i.e., a general Aggregate Computing plat-
35 82 form⁵) — provides an actor-based aggregate computing middleware
36 83 (independent of the SCAFi DSL and potentially applicable to other ag-
37 84 gregate programming languages as well) based on the Akka toolkit [19];
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39 85 • **scafi-distributed** — ScaFi integration-layer for **spala**, which can
40 86 be leveraged to set up actor-based deployments of SCAFi-programmed
41 87 systems.

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49 50 ³<https://www.conventionalcommits.org/>
51 52 ⁴<https://semantic-release.gitbook.io/semantic-release/>
53 54 ⁵Aggregate computing is rooted in spatial computing [18].
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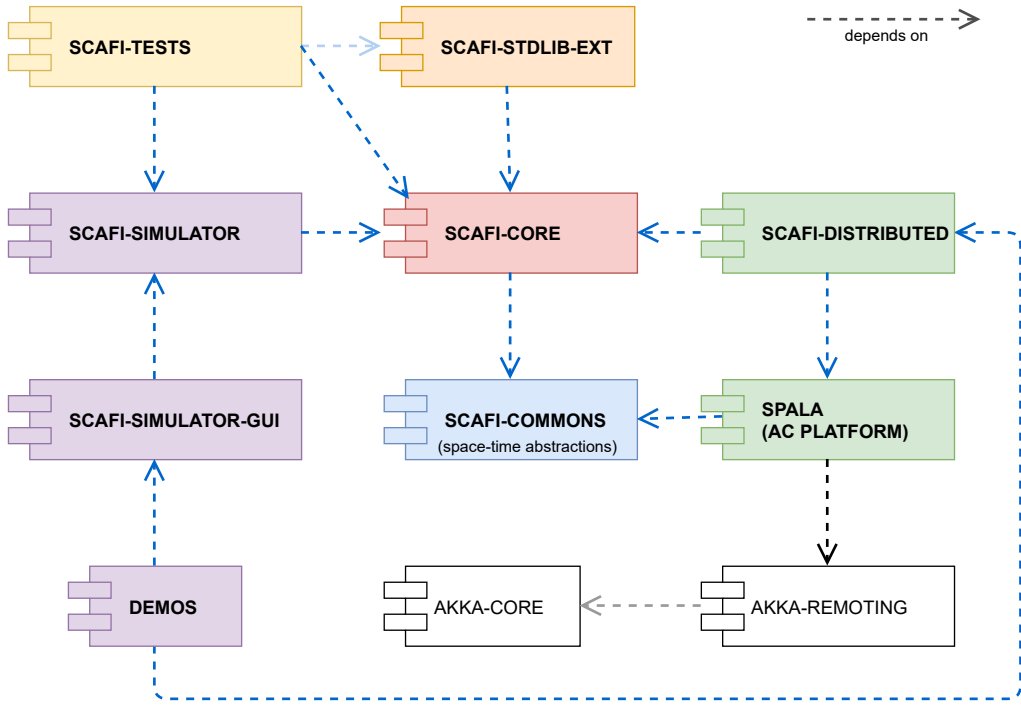


Figure 1: High-level architecture of the SCAFI toolkit.

2.2. Software Functionalities

Expressing aggregate programs through a Scala DSL

Module `scafi-core` exposes, through the concept of *incarnation* (namely a “family of types” as per [20]) an `AggregateProgram` trait that provides access to aggregate programming constructs—following a variant of the field calculus [11, 9] that has been formalised in [17, 21]. This single program defines – from a global perspective – the collective adaptive behaviour of an entire system or ensemble of computational devices. Besides the core constructs, this module also provides “standard library” traits providing access to reusable functions of aggregate functionality. For instance, by mixing trait `Gradients` into an `AggregateProgram` subclass, a developer gets access to *gradient functions* [22], used to continuously compute (over space and time) the self-healing field of minimum distances of each node from a set of source nodes—possibly in mobile and faulty environments. Several such traits are available to provide other key building blocks for self-organising applications [12] (e.g., `BlockG`, `BlockC`, `BlockS`) or experimental language features (e.g., the `spawn` function for concurrent aggregate processes [13]). Even more functionality is available in module `scafi-stliblext`, which currently provides Shapeless-leveraging [23] typeclasses to extend `Boundedness` constraints

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5 107 (required by some library functions) to arbitrary product types.
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7 108 *Virtual machine for the local execution of aggregate programs*
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9 109 An `AggregateProgram` instance is a function mapping a `Context` (the set
10 110 of inputs needed by an individual device to properly evaluate the program lo-
11 cally) to an `Export` (the tree of values that has to be shared with neighbours
12 to effectively coordinate and promote emergence of collective behaviours).
13 Using this API, a developer can integrate “aggregate functionality” into its
14 system—what remains to be specified are the details of the aggregate ex-
15 ecution model and the communication among devices, that may change in
16 different applications. Devices must continuously run the aggregate program,
17 but the scheduling of these computation rounds can be tuned as the applica-
18 tion needs [24]. `Exports` must be shared with neighbouring devices to allow
19 them to properly set up their `Contexts`, but the network protocol to be used
20 to do so can be selected independently of the program.
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23 121 *Simulation support*
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25 122 In order to simulate an “aggregate system”, it is necessary to (i) define the
26 set of computational devices that make up the aggregate, including their sen-
27 sors and actuators; (ii) define the aggregate topology, i.e., some application-
28 specific *neighbouring relationship* from which the set of *neighbours* of each
29 device can be determined; (iii) define the aggregate program to be executed;
30 (iv) define a certain dynamics of the system by proper scheduling of computa-
31 tion rounds, and the environment by proper scheduling of changes in sensor
32 values. Module `scafi-simulator` provides this basic support. It exposes
33 some factory methods to configure simulations properly (e.g., it supports ad-
34 hoc and spatial distance-based connectivity rules) and an API to run and
35 interact with simulations. Then, module `scafi-simulator-gui` provides a
36 convenient graphical user interface to launch and visually show simulations in
37 execution. We remark that these modules currently support basic simulation
38 scenarios and are mainly meant for quick experiments or as a starting basis
39 for ad-hoc simulation frameworks; a further option for sophisticated simula-
40 tions and data analysis is to use SCAFI within the Alchemist simulator for
41 pervasive computing systems [25, 26].
42
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44 139 *Experimental or work-in-progress features: 3D simulation frontend and actor-*
45 *based middleware*
46

47 141 SCAFI also includes a front-end for 3D simulations (`renderer-3d`), which
48 142 are already supported by an execution perspective.
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50 143 Regarding construction of actual systems, SCAFI provides an actor-based
51 implementation of the aggregate execution model [27], in the `spala` (Spatial
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5 Scala) module, which is instrumental for integrating aggregate comput-
6 ing into existing systems and distributed architectures [27]. Indeed, aggre-
7 gate computing systems can be designed, deployed, and executed accord-
8 ing to different architectural styles and concrete architectures [28, 10]. So,
9 SCAFI provides *two* main implementations of the middleware, both in pack-
10 age `it.unibo.scafi.distrib.actor`, for purely peer-to-peer designs (sub-
11 package `p2p`) and server-based designs (sub-package `server`). The main
12 abstraction is the `DeviceActor`, which exposes a message-based interface for
13 controlling and interacting with an individual logical node of the aggregate
14 system. Then, an object-oriented façade API is provided to set up a system
15 of middleware-level actors supporting services like scheduling, discovery, and
16 communication between different (possibly remote) devices.
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19 **3. Illustrative Examples**
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22 **3.1. Hello SCAFI: building an aggregate system that computes a gradient,**
23 *from scratch*
24

25 This complete example, shown in Figure 2 and available online⁶, illus-
26 trates how SCAFI can be used to program a (simulated) aggregate system
27 for computing a self-stabilising *gradient* field [22] where the output of each de-
28 vice self-stabilises to its minimum distance from an appointed *source* device.
29 Development comes into two parts: (i) definition of the aggregate program,
30 namely the logic of collective behaviour (Figure 2a)⁷ ⁸; and (ii) definition
31 of an “aggregate execution protocol” determining how devices communicate
32 and act upon their environment (Figure 2b).
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35 **3.2. Self-organising Coordination Regions in Simulation**
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37 As a more complex example, consider a SCAFI implementation of the
38 Self-Organising Coordination Regions (SCR) pattern [29]. The idea of SCR
39 is to organise a distributed activity into multiple spatial *regions* (inducing
40 a partition of the system), each one controlled by a *leader* device, which
41 collects data from the area members and spreads decisions to enact some
42 area-wide policy. This pattern can be easily implemented in SCAFI using its
43 standard library functions, and simulated through the feature provided by
44 `scafi-simulator`.
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47 ⁶<https://github.com/scafi/hello-scafi>
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49 ⁷For a detailed explanation of this gradient implementation, please refer to e.g. [13].
50

51 ⁸Concerning source code listings, we highlight symbols as follows: we use blue for Scala
52 keywords, red for SCAFI DSL constructs, purple for SCAFI library functions, and brown
53 for other SCAFI API symbols (e.g., types, objects, constants, and methods).
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6 // 1. Define/import an incarnation, which provides ScaFi types and classes
7 object MyIncarnation extends
8     it.unibo.scafi.incarnations.BasicAbstractIncarnation
9 // 2. Bring into scope the stuff from the chosen incarnation
10 import MyIncarnation._

11 // 3. Define an "aggregate program" using the ScaFi DSL
12 // by extending AggregateProgram and specifying a "main" expression
13 class GradientProgram extends AggregateProgram {
14     def isSource: Boolean = sense("source")
15     override def main(): Any = rep(Double.PositiveInfinity)(d => {
16         mux(isSource){ 0.0 } {
17             foldhoodPlus(Double.PositiveInfinity)(Math.min){ nbr(d) + 1.0 }
18         }
19     })
20 }
```

(a) Program definition

```

21
22 // 4. In your program, implement an "execution loop" whereby
23 // your device or system executes the aggregate program
24 object HelloScafi extends App {
25     val program = new GradientProgram()
26     // Import standard sensors name defined in incarnation
27     val sensorsNames = new StandardSensorNames {}; import sensorsNames._
28     // Now let's build a simplified system to illustrate the execution model
29     case class DeviceState(self: ID, exports: Map[ID, EXPORT],
30         localSensors: Map[CNAME, Any], nbrSensors: Map[CNAME, Map[ID, Any]])
31     val devices = 1 to 5
32     var state: Map[ID, DeviceState] = (for {
33         d <- devices; nbrs = Seq(d - 1, d, d + 1).filter(n => n > 0 && n < 6)
34     } yield d -> DeviceState(d, Map.empty, Map("source" -> false),
35         Map(NBR_RANGE -> (nbrs.toSet[ID]
36             .map(nbr -> nbr -> Math.abs(d - nbr).toDouble)).toMap))).toMap
37     val sourceId = 2
38     state = state + (sourceId -> state(sourceId).copy(localSensors =
39         state(sourceId).localSensors + ("source" -> true)))
40     // The cycle simulates scheduling&communication by read/write on 'state'
41     // Scheduling: run 5 rounds each, in a round-robin fashion
42     val scheduling = devices ++ devices ++ devices ++ devices ++ devices
43     for(d <- scheduling){
44         // build the local context for device d
45         val ctx = factory.context(selfId = d, exports = state(d).exports,
46             lsens = state(d).localSensors, nbsens = state(d).nbrSensors)
47         println(s"RUN: ${d}\nCONTEXT: ${state(d)}")
48         // run the program against the local context
49         val export = program.round(ctx)
50         // update d's state
51         state += d -> state(d).copy(exports = state(d).exports + (d -> export))
52         // Simulate sending of messages to neighbours
53         state(d).nbrSensors(NBR_RANGE).keySet.foreach(nbr -> state +=
54             nbr -> state(nbr).copy(exports = state(nbr).exports + (d -> export)))
55         println(s"\tEXPORT: ${export}\n\tOUTPUT: ${export.root()}\n-----")
56     }
57 }
```

(b) System and execution definition

Figure 2: A complete example: an aggregate system computing a gradient.

177 For instance, consider the following scenario: temperature monitoring and
 178 control in a large environment. For distributed summarisation, we could cre-
 179 ate areas of uniform sizes and let the devices collectively compute the area's
 180 average temperature. Then, we could create an alarm based on collective
 181 information, for more coarse-grained analysis and intervention (indeed, local
 182 values could be affected by fluctuations and noise). We have implemented
 183 this scenario in the repository⁹: Figure 3 shows a simple implementation of
 184 SCR as a SCAFI program and a snapshot taken from a corresponding run in
 185 the SCAFI simulator.

186 4. Impact

187 SCAFI has been used in aggregate computing-related research [13, 30,
188 31, 32, 33, 34, 35, 36, 21], touching themes such as software engineering,
189 computational models, and distributed systems and algorithms. This
190 thread has also several intersections with fields like multi-agent systems,
191 self-organisation, computational collective intelligence, and scenarios like
192 the Internet of Things, cyber-physical systems, and edge computing. Arti-
193 ficial artifacts published on permanent repositories (like Zenodo) using SCAFI in-
194 clude [37, 38, 39]. Aggregate programming languages have been used in in-
195 dustry [40, 41]. The impact of SCAFI can be understood in terms of existing
196 and prospective contributions, discussed in the following.

197 *Interplay between programming language design and foundational research*

The implementation of the SCAFI DSL has inspired a variant of the field calculus which arguably supports easier embeddability into mainstream programming languages [17, 21].

201 Platform for experimenting new aggregate programming language features

202 SCAFI includes some extensions with respect to the basic field calculus.
 203 In particular, it supports the *aggregate process* abstraction [13], enabled by
 204 the **spawn** construct [42], which provides a way to specify a dynamic number
 205 of collective computations running on dynamic ensembles of devices. Another
 206 extension, implemented in [37], is given by the **exchange** primitive [30], which
 207 subsumes previous communication primitives and enables differentiated mes-
 208 sages to be sent to neighbours. In general, as the aggregate programming
 209 DSL is exposed as a “plain-old library”, it is arguably easier to implement
 210 new features, as the developer does not need to deal with parser, compil-
 211 ers, type systems, or language workbenches—of course, at the expense of

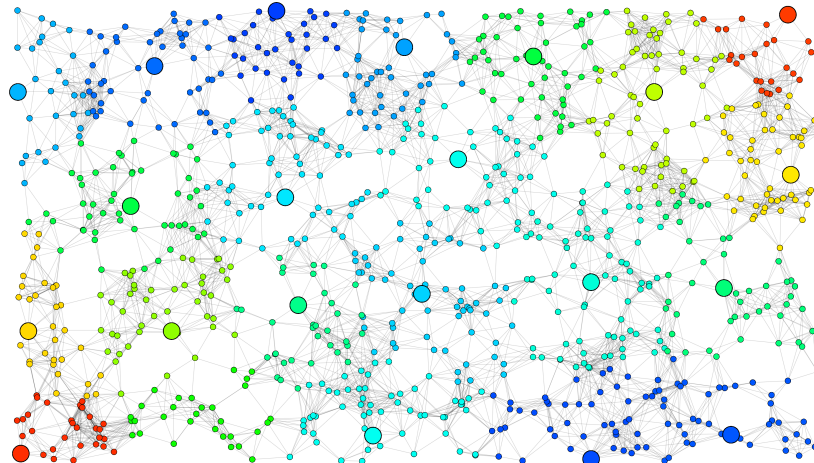
⁹<https://github.com/scafi/scafi-software-ex-scr-example>

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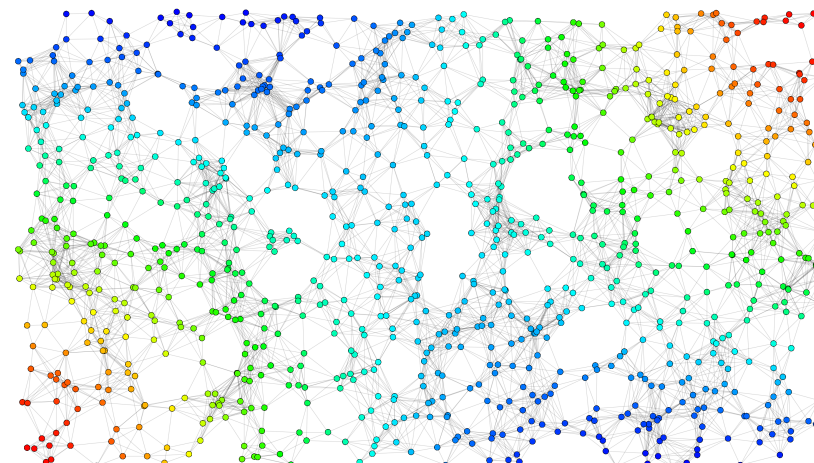
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class SCR extends AggregateProgram with BuildingBlocks with StandardSensors {
    val radius = 300 // average area of interest
    val leader = S(radius, nbrRange)
    val potential = distanceTo(leader)
    val averageTemperature = collectMean(potential, 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 3: SCR pattern in SCAFI. Colours are used to denote the temperature perceived by the devices (the redder the higher is the temperature).

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5 212 (syntactic and analytic) constraints exerted by the host language. Moreover,
6 213 the research orientation of Scala [43] makes it a powerful environment for
7 214 experimenting new language features and mechanisms.

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9 215 *High-level programming models*

10
11 216 In general, the previous discussion makes the case for “DSL stacking” [44].
12 217 Indeed, by leveraging the aforementioned aggregate process extension, it has
13 218 been possible to reduce the abstraction gap needed to implement the *situated tuples*
14 219 coordination model [36]. By mapping high-level specifications
15 220 into aggregate programs, it is sometimes straightforward to develop resilient
16 221 distributed implementations; this is the case of [45], where translation rules
17 222 from spatial logic formulas to field calculus expressions enable seamless con-
18 223 struction of decentralised monitors for such formulas.

19
20 224 *Web-friendliness*

21
22 225 By leveraging Scala.js [46], SCAFI can be easily accessed through
23 226 JavaScript, which promotes cross-platform language design and reuse of func-
24 227 tionality in the browser (to support web applications without the need of
25 228 server-side components). This has paved the path to SCAFI-WEB [47], a
26 229 web playground for aggregate programming.

27
28 230 *Developer-friendliness*

29
30 231 With respect to other programming frameworks for aggregate computing
31 232 like Proto [14], Protelis [15], and FCPP [16], the SCAFI toolkit provides a
32 233 privileged environment for developers. Proto has been discontinued. Its suc-
33 234 cessor, Protelis, is a standalone DSL with duck typing and no support for the
34 235 definition of new data structures, and whose support for syntax highlighting
35 236 and code completion is only available for the Eclipse IDE (due to it being
36 237 based on the Xtext framework [48]). With respect to FCPP, which is based
37 238 on C++, SCAFI benefits from the higher level of abstraction provided by
38 239 Scala and the integration with the Java ecosystem. A more detailed account
39 240 of this comparison between aggregate programming languages can be found
40 241 in [9, 21].

41
42 242 *Engineering of complex systems and collective intelligence (and related re-*
43 243 *search)*

44
45 244 The paradigm embodied by SCAFI provides a means to explore the
46 245 theme of *complex systems* [49] (including collective intelligence [6], self-
47 246 organisation [50], socio-technical collectives [51], emergence [52], and so on),
48 247 and to do so by an *engineering* and *programming perspective*. For instance,
49 248 in [13] the ability to self-organise into dynamic groups is exploited to provide

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5 forms of intelligent behaviour at the edge; in [29], a self-organisation pat-
6 tern has been discovered that enables dynamic adjustment of the diameter
7 of feedback-regulated networks and hence of the level of decentralisation in a
8 system, for intelligent use of resources. In [31], reinforcement learning is used
9 to learn policies for determining what actions to execute, in “holes” of SCAFI
10 programs, to improve the dynamics of collective algorithms. We foresee that
11 accessible software toolkits such as SCAFI aimed at programming collective
12 adaptive systems could have an important role in these research threads.
13
14

15 257 **5. Conclusion**

16
17 This paper presents SCAFI, an open-source Scala-based toolkit for aggregate
18 computing, enabling the development of collective adaptive systems. It
19 provides an internal DSL for the field calculus, a library of reusable aggregate
20 behaviour functions, as well as support components for simulating and
21 executing aggregate systems. Compared to other aggregate programming
22 languages such as Protelis and FCPP, it provides a more high-level platform
23 that might support agile prototyping for research and easier integration with
24 other tools and environments for distributed systems (cf. the Web and An-
25 droid). We believe it represents a valuable tool for potential scientific and
26 technological developments related to intelligent collective systems.
27
28

29 268 **Conflict of Interest**

30
31 No conflict of interest exists. We wish to confirm that there are no known
32 conflicts of interest associated with this publication and there has been no
33 significant financial support for this work that could have influenced its out-
34 come.
35

36 273 **Acknowledgements**

37
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41

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44 underpinnings of the SCAFI DSL, as well as the students at the University
45 of Bologna that contributed to the tool.
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5 281 **References**
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Declaration of interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests: