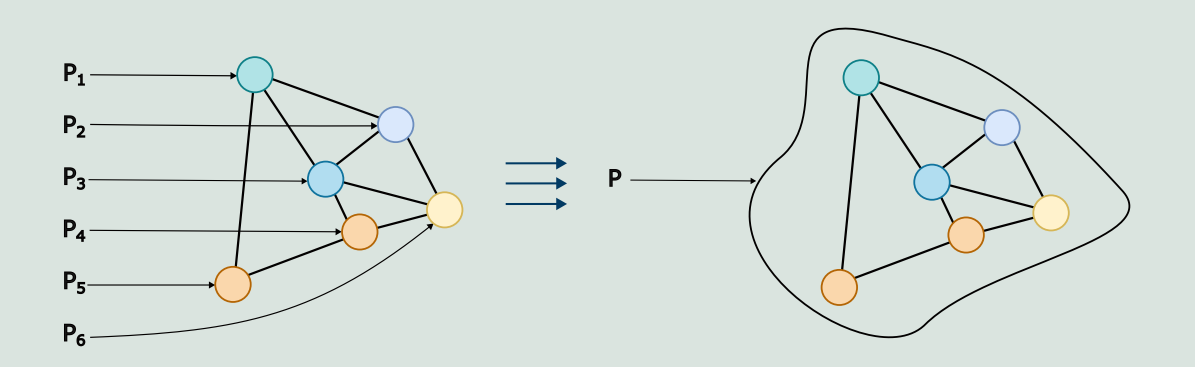
Towards Multiplatform Self-Organizing Aggregate Computing Systems

Angela Cortecchia

Fellow researcher @GARR & (soon) PhD student @UniBo

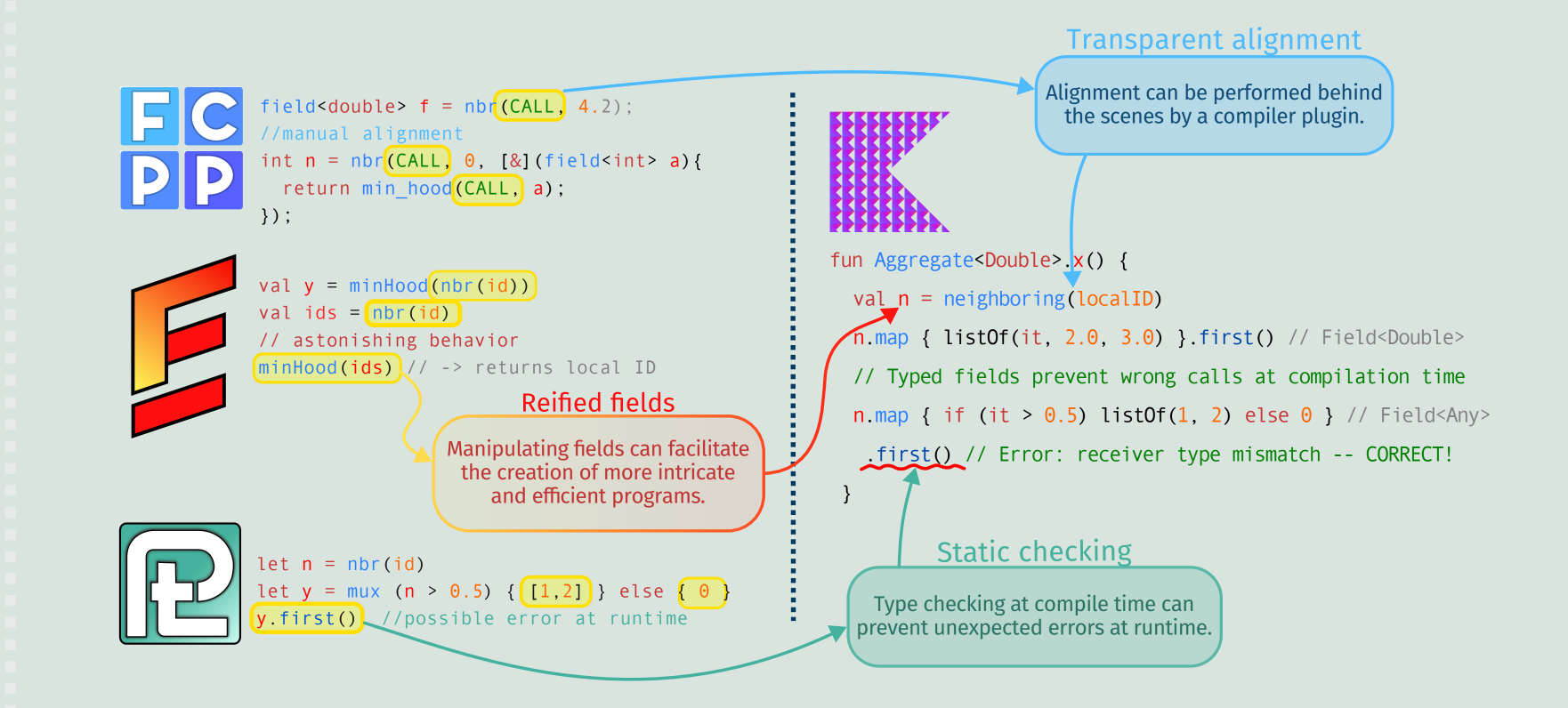
Aggregate Computing



Aggregate Computing (AC) is a macro-programming approach that supports behavior compositionality for self-organizing systems. It is based on the Field Calculus abstractions, which operates in terms of computational fields.

AC aims to shift the the definition of the behavior from the single device to a collective behavior of heterogeneous devices.

State of the art

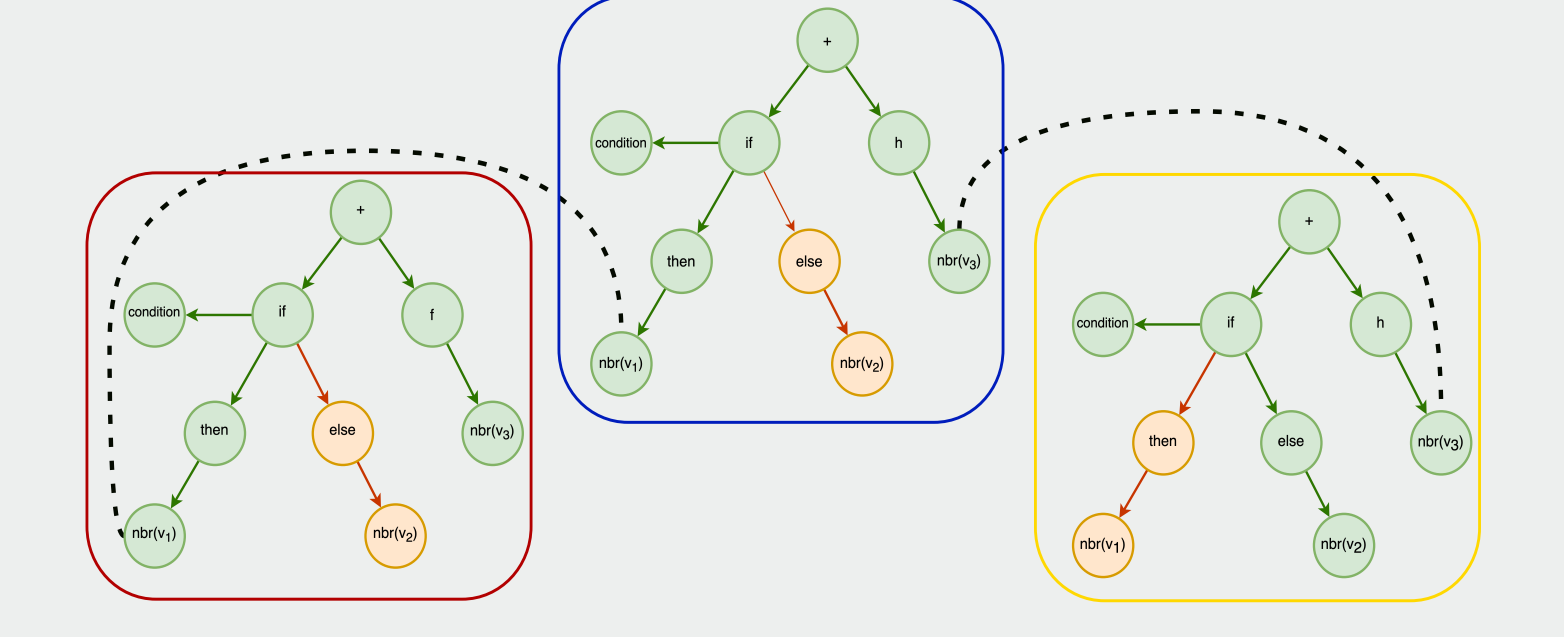


Alignment

In Aggregate Computing, devices communicate between them without an explicit notion of sending messages, thanks to "alignment".

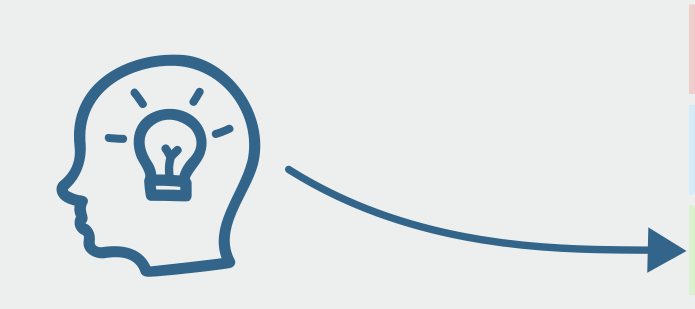
How?

Two (ore more) devices are identified as "aligned" when they have reached the same point in the program. Devices considered within the same neighborhood will be able to communicate with each others if they are indeed running the same program.

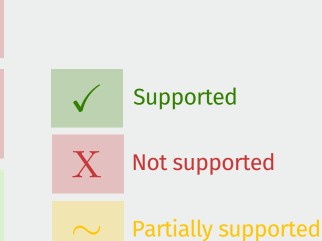


Idea

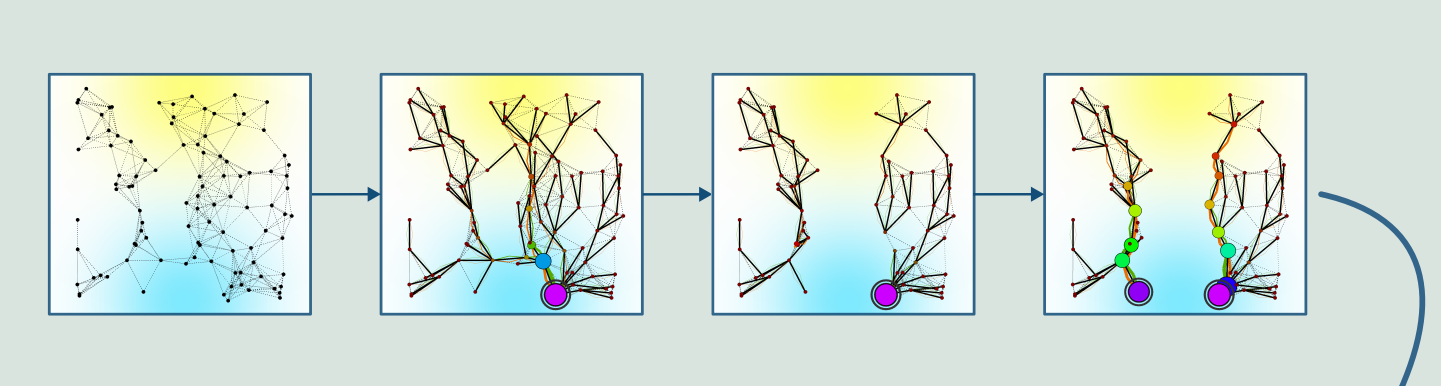
Kotlin Multiplatform allows multiplatform programming and modifications at compiler level. Leveraging on those technologies allowed the creation of an internal DSL prototype for aggregate programming, called Collektive.



Language	DSL type	JVM	JS	Wearables	Reified Fields	Transparent Alignment	Automatic Complete Alignment
Proto	external	X	X	X			
Protelis	external		X	X			
ScaFi	internal (Scala)			\sim	X	\sim	X
FCPP	internal (cpp)	X	X	\sim		X	X
Collektive	internal (Kotlin)						



Application Example



Used for a generalization of the Vascular Morphogenesis Controller algorithm: from a single node it is able to create structures based on the environment's information. This approach can be applied to vascular tissues, organization management, robot swarms and others.

Future Works



Ensuring comprehensive **evaluation through simulations** execution on different platforms.



Developement of a standard library, with support for reusable building blocks.



Study and development of collective operating systems with Aggregate Computing.