Statika: managing cloud resources, bioinformatics tools and data

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Introduction

Statika is a set of Scala libraries

- which allows building well-structured module systems
- where dependencies are correct by construction
- and you know it before you run anything

Basic notions

Bundle

A **bundle** is a thin wrapper for a tool, library, resource or any other component of your system:

- it may have dependencies on other bundles
- it may do something in runtime, e.g. install a program or download some data

Distribution

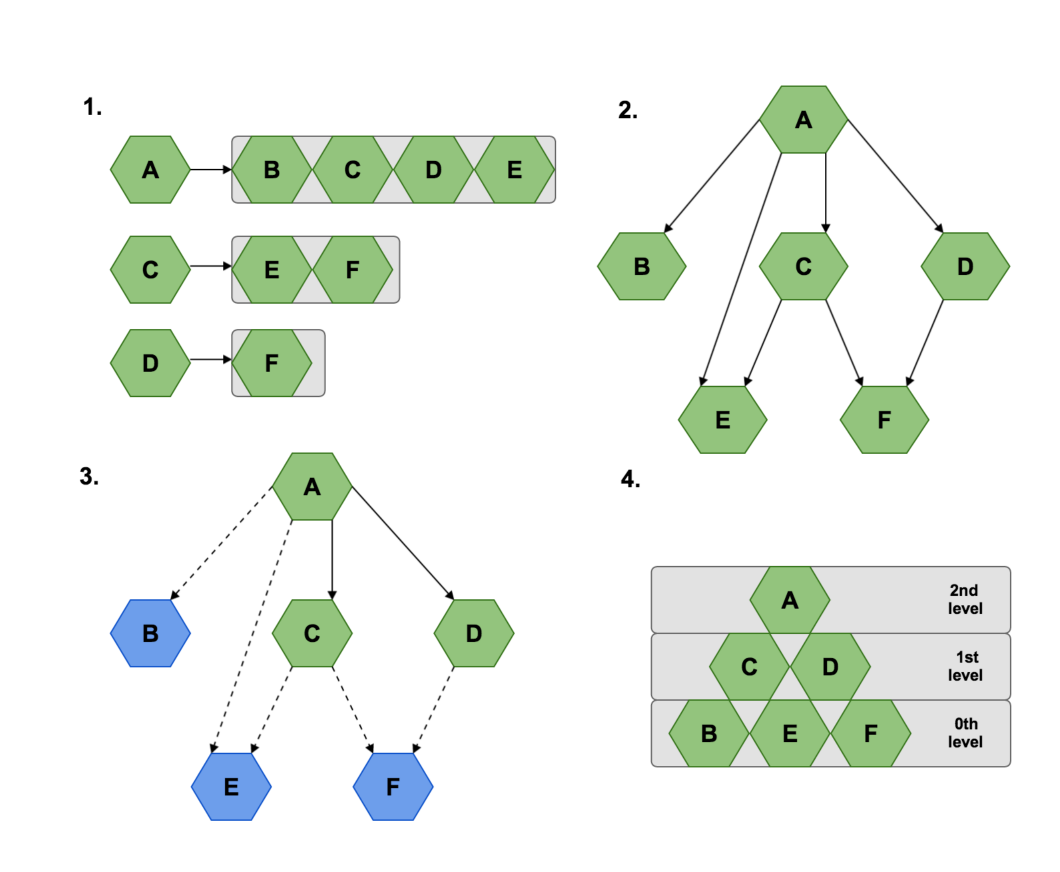
A **distribution** is a bundle, which can deploy other bundles (its members):

- it represents some environment, where you're going to use your bundles
- being a member of a distribution means to work fine with this environment
- distribution takes care of installing member dependencies first, and then the member itself

Availability Free Software Free as in Freedom Statika is free and open-source under the AGPLv3 license See http://ohnosequences.com/statika

Abstract module system

- Bundles are represented as Scala types.
- Their dependencies on each other are validated by the compiler i.e. **statically**.
- Statika linearizes the types graph to get them in the right order.



Artifacts management

sbt-statika — an sbt (simple build tool) plugin, which takes care of

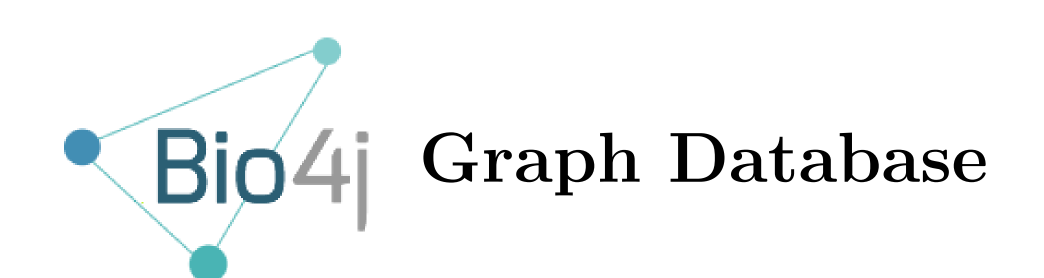
- packing bundles into versioned artifacts (jars)
- reusing sbt infrastructure to track dependencies on the artifact level
- standardizing common settings, versioning and release process

Deployment

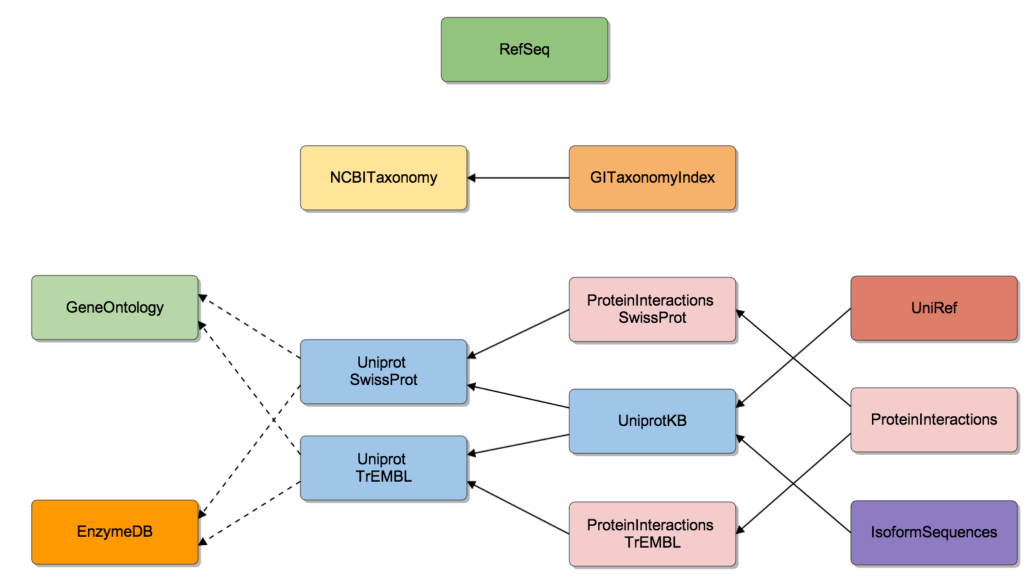
Amazon Web Services + aws-statika library

- Bundles can be *applied*, i.e. deployed to an EC2 instance
- Statika *distributions* abstract over the cloud infrastructure specifics

Applications in bioinformatics

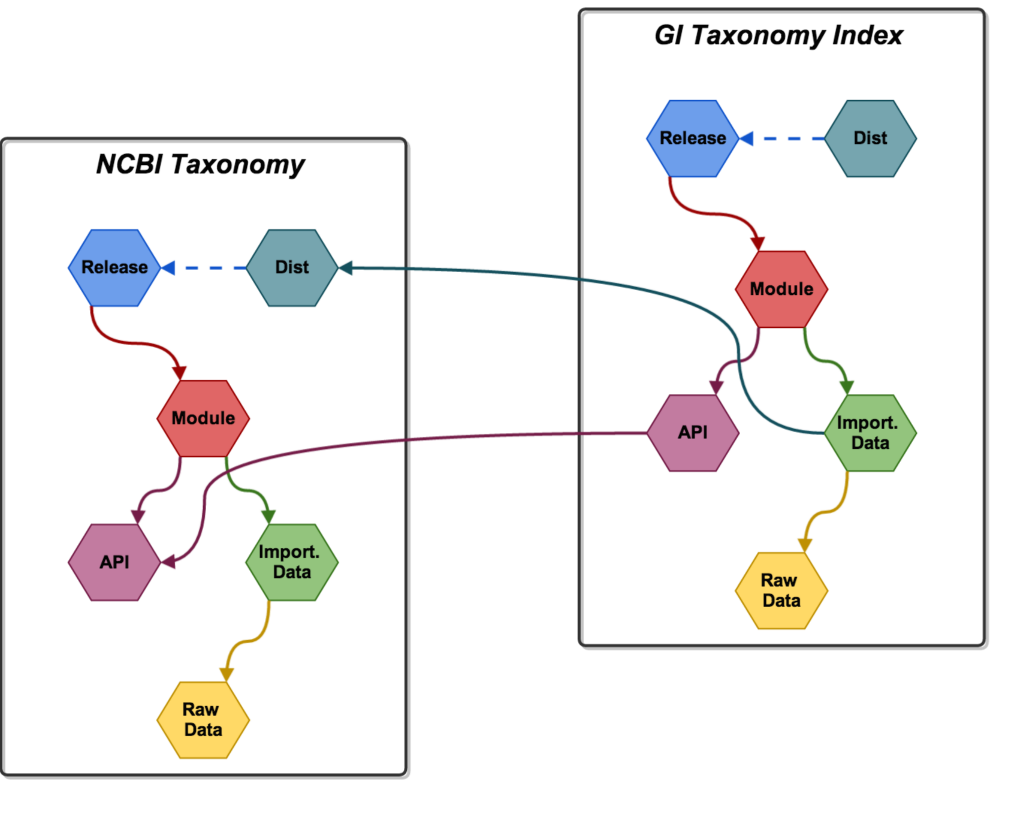


Bio4j is a bioinformatics graph database which integrates data from a lot of different sources:



Every module has some inner structure:

- raw data from a data source
- data importing process to the graph database
- nodes and relationships type definitions
- some abstract interface representing what you can do with this data



So with Statika Bio4j achieves

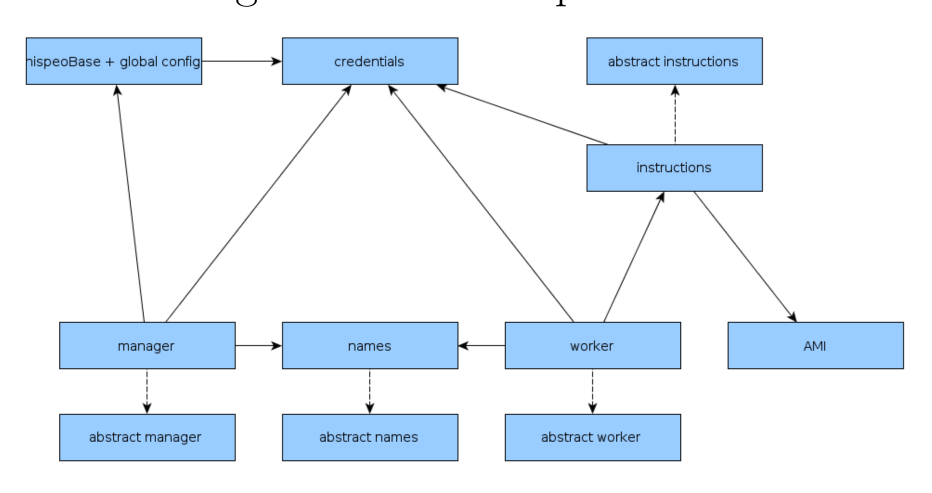
- simple data-import process
- automized dependencies management
- easy and robust deployment to AWS

Applications in bioinformatics



Cloud-computing System

Nispero is a toolset for declaring scalable cloud-based systems for bioinformatics computations. It has pretty complex inner commponents structure, which is managed with the help of Statika:



There is also a Statika distribution for bioinformatics tools, such as Velvet, Cufflinks, Tophat and Bowtie(2). See github.com/statika/bioinfo-dist/.

