Specifications of Standards in Systems and Synthetic Biology: Status and Developments in 2017

Abstract:
Standards are essential to the advancement of Systems and Synthetic Biology. COMBINE provides a formal body and a centralised platform to help develop and disseminate relevant standards and related resources. The regular special issue of the Journal of Integrative Bioinformatics aims to support the exchange, distribution and archiving of these standards by providing unified, easily citable access. This paper provides an overview of existing COMBINE standards and presents developments of the last year.

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1 Standards in Systems and Synthetic Biology

Standardisation is a driver of innovation and development. Standards support organisations, people and companies with a basis for mutual understanding and information exchange. Standardisation facilitates communication, measurement, manufacturing and more. In short, standards shape our everyday life and are often driven by urgent needs of science, technology and society. An example is the Baltimore fire in 1904, when more than 1500 buildings were destroyed even though fire departments from Washington, Philadelphia, New York and other towns provided aid – the fire departments which were helping found their hose couplings did not match the city’s fire hydrants, which reduced that help significantly. This led afterwards to a national standard for diameter and number of threads per inch for hose couplings and fire hydrants [1].

Standards are essential in Systems and Synthetic Biology. The ‘COmputational Modeling in Biology’ NEtwork (COMBINE) [2], [3] provides a centralised platform and formal body to help develop and disseminate standards for these fields of research. COMBINE “…is a network formed by the communities developing standards and formats to share computational models. Working together, it is expected that the federated projects will develop a set of interoperable standards covering all the aspects of computational modelling. Building on the experience of mature projects, which already have stable specifications, software support, user-base and community governance, COMBINE helps foster or support fledging efforts aimed at filling gaps or new needs” [4]. The benefits and synergy effects of standardisation bodies working together under the umbrella of COMBINE were, for example, shown in our work on the encoding of whole-cell models in SBML and SBGN [5]. This coordination of the development of standards with
all its benefits and synergies certainly helped for the COMBINE standards to have become some of the most widely used standard formats for modelling in the field as assessed by surveys in the community [6]. The COMBINE initiative published the first collection of Systems and Synthetic Biology standards as a special issue of the Journal of Integrative Bioinformatics in 2015 [7]. Since then a regular special issue of JIB serves as both an overview of existing standards as well as an update of the current state of standards in the domain. The latest update was published in 2016 [8]. This special issue contains novel developments of standards and related initiatives in 2017.

2 COMBINE Standards

Standards and associated standardisation initiatives within COMBINE cover a broad range of topics in Systems and Synthetic Biology, see also Figure 1. In the following, the COMBINE standards are presented. Wherever possible we refer to the most current specification published in the series of JIB special issues about COMBINE standards. Some specifications are not yet published; they are currently only available from web sites provided.

![Figure 1: Overview of standards and associated standardisation efforts in Systems and Synthetic Biology covered by COMBINE (from [8]).](image)

For convenience new standard (and standard extension) versions published this year are highlighted with the term NEW.

**BioPAX** (Biological Pathway Exchange) [9] is a format in the Web Ontology Language, to store biological pathways and support the exchange, integration and analysis of biological pathway data. The current specification can be found on the BioPAX webpage [10].

**CellML** is an XML format to store and exchange reusable, modular computer-based mathematical models [11]. Current specifications are

- CellML 1.1 [12]
- CellML Metadata Framework 2.0 [13]

**NeuroML** (Neural Open Markup Language) [14], [15] is an XML based language to allow standardisation of model descriptions in computational neuroscience. The latest version of the language (version 2) enables greater extensibility and interoperability with other COMBINE standards, due to the use of the LEMS (Low Entropy Model Specification) language for machine readable model definition. The current specification is

- NeuroML version 2.0 [14]

**SBGN** (Systems Biology Graphical Notation) [16] is a set of graphical languages used to represent visually processes and networks studied in systems biology. It consists of three orthogonal SBGN languages to represent different aspects of biological systems at different levels of detail. SBGN maps can be exchanged using the format SBGN-ML [17]. Current specifications are
SBML (Systems Biology Markup Language) [21] is a format to represent and exchange computational models in systems biology such as models of metabolism, signal transduction and gene regulation. The most recent definition is SBML Level 3, which consists of a base format (Core) and packages that extend the core. Current specifications are

- SBML Level 3 Core, Version 1 Release 2 [22] NEW
- SBML Level 3 Core, Version 2 [23] NEW
- SBML Level 3 Package: Flux Balance Constraints, Version 2 [24]
- SBML Level 3 Package: Hierarchical Model Composition, Version 1 [25]
- SBML Level 3 Package: Multistate, Multicomponent and Multicompartment Species, Version 1 Release 1 [26] NEW
- SBML Level 3 Package: Render, Version 1, Release 1 [27] NEW
- SBML Level 3 Package: Qualitative Models, Version 1 [28]
- SBML Level 3 Package: Layout, Version 1 [29]
- SBML Level 3 Package: Groups, Version 1 [30]

SBOL (Synthetic Biology Open Language) [31] is an XML format to exchange data about synthetic biology designs including both structural information, such as hierarchically annotated DNA, RNA, and protein sequences for design components, and behavioural information, such as the interactions between these components. A companion standard is SBOL visual, a set of standard graphical symbols used to represent synthetic biology designs. Current specifications are

- SBOL Version 2.2.0 [32] NEW
- SBOL Visual Version 2.0 [33] NEW

SED-ML (Simulation Experiment Description Markup Language) [34] is an XML format to describe the procedures to analyse and simulate models, including model identification, pre-processing, simulation setup, post-processing of simulation results and presentation thereof. The current specification is

- SED-ML Level 1 Version 3 [35] NEW

A set of associated standards provide an additional layer of semantics to COMBINE representation formats and facilitate their use and interoperability.

COMBINE Archive [36] is a zip-compressed container to support the exchange of all information necessary to reuse and reproduce a simulation study. It includes a manifest file, describing the content of the archive; an optional metadata file, adding a layer of annotation; and the original files, encoded in standard formats. Any other type of file can also be added. An example of a fully featured COMBINE Archive to reproduce a simulation study on syncytial mitotic cycles in Drosophila embryos is provided in [37]. The current specification is

- COMBINE Archive 1.0 [38]

Identifiers.org URIs [39] is a standard set of URIs to reference data and other resources used in the life science community.

Systems Biology Ontology [40] provides controlled vocabularies of terms commonly used in systems biology and computational modelling.

Kinetic Simulation Algorithm Ontology [40] provides support for referring to simulation algorithms and specifying their setups in simulation studies.

BioModels.net qualifiers [41] supports the precise qualification of an annotation used to define the relationship between a model component and an entity or resource used in the annotation of that component.

An overview of the COMBINE core standards can be found in a dedicated collection at the FAIRsharing.org resource [42]. More details on some of the most commonly used COMBINE standards and other formats for
modelling can be found in the NormSys registry [43], [44], a freely available online resource that not only lists the standards, but also compares their major features, their possible fields of biological application and use cases (including model examples), as well as their relationships, commonalities and differences.

COMBINE is an open initiative and everybody is invited to join. Two meetings take place each year: the HARMONY (Hackathons on Resources for Modeling in Biology) workshops focus on the development and interoperability of standards and the software that support them; and the COMBINE forums offer presentations, discussions, posters and breakout sessions that focus on standards development and their scientific applications. More information can be found on the COMBINE web site http://co.mbine.org/ or in COMBINE-related publications [2], [3], [45].

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