Ensembler: Enabling high-throughput molecular simulations at the superfamily scale

Daniel L. Parton,¹ Patrick B. Grinaway,¹ and John D. Chodera^{1,*}

¹Computational Biology Center, Memorial Sloan Kettering Cancer Center, New York, NY 10065 (Dated: February 10, 2015)

The rapidly expanding body of available genomic and protein structural data provides a rich resource for understanding protein dynamics with biomolecular simulation. However, simulations on an omics scale are not yet widely performed, partly because software infrastructure to enable this has not kept pace. For example, it should now be possible to study protein dynamics across entire (super)families, exploiting the entire variety of available structural biology data and similarities in conformations that homologous proteins can adopt. Here, we present a new tool for enabling highthroughput simulation in the genomics era. Ensembler takes any set of sequences—from a single sequence to an entire superfamily of interest—and shepherds them through various stages of modeling and refinement to produce simulation-ready structures. This includes comparative modeling to all relevant PDB structures (which may span multiple conformational states of interest), reconstruction of missing loops, addition of missing atoms, culling of nearly identical structures, assignment of appropriate protonation states, solvation in explicit solvent, and refinement with molecular simulation to ensure stable simulation. The output of this pipeline is an ensemble of structures ready for subsequent parallel or distributed molecular simulations using clusters, supercomputers, or distributed computing projects like Folding@home. Ensembler automates much of the time-consuming process of preparing protein models suitable for simulation, while allowing scalability up to entire superfamilies. A particular advantage of this approach can be found in the construction of kinetic models of conformational dynamics—such as Markov state models—which benefit from a diverse array of initial configurations that span the accessible conformational states to aid sampling. We demonstrate the power of this approach by constructing models for all catalytic domains in the human tyrosine kinase family, using all available kinase catalytic domain structures from any organism as structural

Ensembler is free of charge, and is made available under the terms of the GNU General Public License (GPL) v2. It should run on all major operating systems, and has been tested on Linux and OS X. The latest release can be installed via the conda package manager, and the latest source can be downloaded from https://github.com/choderalab/ensembler.

Keywords: molecular dynamics simulation; comparative modeling

I. INTRODUCTION

3

14

II. DESIGN AND IMPLEMENTATION

Ensembler is written in Python, and can be used via 8 a command-line tool (ensembler), or via the flexible 9 Python API.

The Ensembler modeling pipeline entails a series of 11 stages which are performed in a defined order. A visual 27 overview of the pipeline is shown in Fig. 1, and a detailed description follows.

1. Target selection

The output from this stage is simply a FASTA-16 formatted sequence file containing the selected target 17 sequences and identifiers. The ensembler command-19 ther UniProt (a freely accessible resource for protein se-20 quence and functional data—uniprot.org) or TargetExplorer (a database framework for aggregating various

22 types of biological data; work to be published). This 23 allows the user to easily select a single protein, many 24 proteins, or an entire superfamily. Alternatively, the tar-25 gets file can be generated using any other software, and 26 stored at the appropriate filepath.

The method for selecting targets from UniProt is de-28 scribed here. A query string is required as input, using 29 the same syntax as the search function on the UniProt website. For example, 'domain: "Protein kinase" 31 AND taxonomy: 9606 AND reviewed: yes' would 32 select all human protein kinases which have been 33 reviewed by a human curator. Ensembler is de-34 signed to work with protein domains, rather than 35 full-length proteins, and the desired protein do-36 main(s) can be selected using a regular expression. 18 line tool provides methods for selecting targets from ei- 37 For example, the string 'Protein kinase(?!; 38 truncated) (?!; inactive) would match do-39 mains annotated as "Protein kinase", "Protein kinase; 1" 40 or "Protein kinase; 2", but would exclude the domains ⁴¹ "Protein kinase; truncated" and "Protein kinase; inac-42 tive". The program then extracts sequences and identi-43 fiers from the UniProt data, and saves these to a FASTA-44 format text file.

^{*} Corresponding author; john.chodera@choderalab.org

2. Template selection

As for target selection, the ensembler tool pro-47 vides methods for selecting templates from vari-48 ous resources—UniProt, the Protein Data Bank (PDB; 100 simulation code. The Amber99SB-ILDN force field is 49 pdb.org) or a TargetExplorer database. From the user 101 used (CITE: amber99sbildn refs) with a modified generdownloaded from the PDB for structures which in- 106 poor quality models. clude the desired domain. Data from the SIFTS ser- 107 58 mappings between PDB and UniProt entries, is then 110 model for a given target with the same number of wa- $_{59}$ used to filter out PDB chains with < 70% resolved $_{111}$ ters, as this is (currently) a requirement for building 60 residues within the domain span. Template sequences 112 MSMs from multiple independent MD trajectories. The 61 and structures are then extracted and written as FASTA- 113 target number of waters is selected by first solvating spectively.

71 suite (CITE: Rosetta and/or loopmodel). This tends 123 and TIP3P water. 72 to provide higher-quality models following the subse-73 quent modeling process.

3. Modeling

74

Sali Blundell J Mol Biol 1993; Fiser Sali Prot Sci 9 2000). 130 form Folding@Home (CITE: F@H). Modeller requires the user to first provide a targettemplate sequence alignment. This is implemented in Ensembler using the BioPython pairwise2 module (CITE: BioPython)—which uses a dynamic programming algorithm—with the PAM 250 scoring matrix of Gonnet et al (CITE: Gaston Gonnet Science 1992).

92 used to retain only a single model per cluster.

4. Refinement

95 ergy minimization and a short molecular dynamics 145 other data such as hostname.

96 (MD) simulation with implicit solvent. This is im-97 plemented using the OpenMM molecular simulation 98 toolkit (link and CITE: OpenMM), chosen for its flexi-99 ble Python API, and high performance GPU-acclerated perspective, selection from UniProt proceeds in a sim- 102 alized Born solvent model (GBSA-OBC) (CITE: GBSAilar fashion as described above. The returned data 103 OBC). The simulation is run for a default of 100 ps. This for each UniProt entry includes an up-to-date list of 104 refinement process helps to prepare models for subse-PDB structures and their residue spans. PDB files are 105 quent production simulation, and also helps to filter out

Ensembler also provides optional routines for solvatvice (www.ebi.ac.uk/pdbe/docs/sifts) (CITE: Velankar 108 ing models with explicit solvent and performing a sec-Nucleic Acids Res 2013), which provides residue-level 109 and MD refinement. The solvation step solvates each format sequence and PDB-format coordinate files re- 114 each model with a specified padding distance (default: 115 10 Å), then taking a percentile value from the distribu-Selection from the PDB simply requires specifying a 116 tion (default: 68th percentile). Models are resolvated list of PDB IDs. These are matched to UniProt entries 117 with the target number of waters by first solvating with via the SIFTS service, and the same procedure is then 118 zero padding, then incrementally increasing the box size followed to extract template sequences and structures. 119 and resolvating until the target is exceeded, then finally Unresolved template loops can optionally be remod- 120 deleting sufficient waters to match the target value. The eled with a kinematic closure algorithm, which is pro- 121 explicit solvent MD simulation is also implemented usvided via the loopmodel tool of the Rosetta software 122 ing OpenMM, with the Amber99SB-ILDN force field

5. Packaging

Finally, Ensembler provides a packaging module, In this stage, models are generated for each target- 126 which can be used to compress models in preparation 76 template pair, using the Modeller automodel function 127 for data transfer, or to prepare models with the appro-77 (CITE: Modeller), which implements comparative struc- 128 priate directory and file structure for subsequent proture modeling by satisfaction of spatial restraints (CITE: 129 duction simulations on the distributed computing plat-

6. Other features

The command-line tool also provides a quickmodel Non-unique models are then filtered out using struc- 133 function, which performs the entire Ensembler pipeline tural similarity-based clustering. The mdtraj (CITE: md- 194 for a single target with a small number of templates. For traj) Python library is used to calculate RMSD with a fast 195 larger numbers of models (such as entire protein fami-89 quaternion characteristic polynomial (QCP) implemen- 136 lies), the main pipeline functions should be used. The 90 tation, and the leader algorithm is then used to populate 197 modeling and refinement functions use MPI to trivially 91 clusters. A minimum distance cutoff (default: 0.6 Å) is 198 parallelize computation across each model (or across 139 each template, in the case of the loop reconstruction 140 code).

Each pipeline function also outputs a metadata file, 142 which helps to link data to the software version used to 143 generate it (both Ensembler and its dependencies), and Models are then refined with a steepest descent en- 144 also provides timing and performance information, and 146 III. RESULTS

IV. AVAILABILITY AND FUTURE DIRECTIONS

V. ACKNOWLEDGMENTS

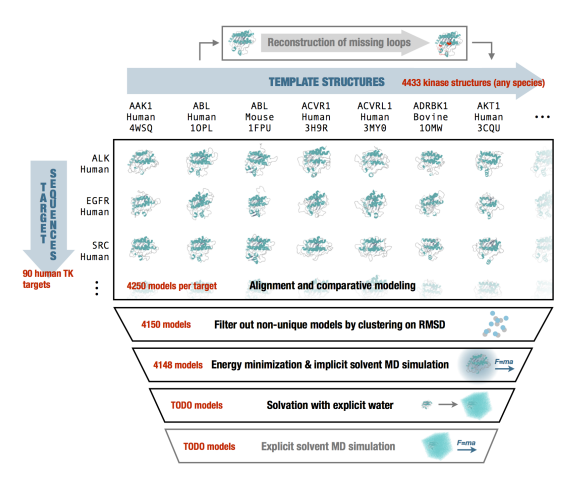


FIG. 1. Ensembler pipeline