**PROGENE — A Large-scale, High-Quality Protein-Gene Annotated Benchmark Corpus**

Erik Faessler, Luise Modersohn, Christina Lohr and Udo Hahn

Jena University Language & Information Engineering (JULIE) Lab, Friedrich-Schiller-Universität Jena, Jena, Germany
SMITH Consortium of the German Medical Informatics Initiative
{erik.faessler | luise.modersohn | christina.lohr | udo.hahn} @uni-jena.de

**Abstract**

Genes and proteins are the fundamental entities of molecular genetics and deeper knowledge about their interactions constitutes a cornerstone for advancing precision medicine. We here introduce PROGENE (formerly called FSU-PRGE), a corpus that reflects our efforts to cope with this important class of named entities within the framework of a long-lasting large-scale annotation campaign at the Jena University Language & Information Engineering (JULIE) Lab. We partitioned the entire corpus into 11 subcorpora covering various biological domains to achieve an overall subdomain-independent corpus. It consists of 3,308 MEDLINE abstracts with over 36k sentences and more than 960k tokens annotated with nearly 60k named entity mentions. Two annotators strove for carefully assigning entity mentions to classes of genes/proteins as well as families/groups, complexes, variants and enumerations of those where genes and proteins are represented by a single class. The main purpose of the corpus is to provide a large body of consistent and reliable annotations for supervised training and evaluation of machine learning algorithms in this relevant domain. Furthermore, we provide an evaluation of two state-of-the-art baseline systems—BIOBERT and FLAIR—on the PROGENE corpus. We make the evaluation datasets and the trained models available as a benchmark to encourage comparable evaluations of new methods in the future.

**Keywords:** Genes and proteins, text corpus, annotation, biomedical corpus, evaluation

1. Introduction

Genes and proteins are the fundamental entities of molecular genetics and deeper knowledge about their interactions constitutes a cornerstone for advancing precision medicine. Hence, they attracted the interest of the biomedical NLP community for a long time already, with focus on two information extraction tasks. The first one, named entity recognition and grounding, aims at locating gene and protein mentions in a document and, in a second step, mapping such mentions onto some well-established identifier system or name space, such as provided by Gene Ontology (GO) (Gene Ontology Consortium, 2001), UniProt (UniProt Consortium, 2017), NCBI GENE (Brown et al., 2015) or KEGG (Kanehisa et al., 2012). Both tasks were particularly featured in several iterations of the BIOCreative Challenge (Hirschman et al., 2005; Krallinger et al., 2008; Arighi et al., 2011; Mao et al., 2014). The second task aims at extracting relations between genes or proteins in terms of gene/protein interactions from documents (as investigated in several iterations within the BioCreative (Krallinger et al., 2008; Leitner et al., 2010; Arighi et al., 2011; Doğan et al., 2017) and BioNLP relation extraction challenges (Kim et al., 2009; Pyysalo et al., 2011; Kim et al., 2011; Pyysalo et al., 2012; Kim et al., 2013; Nédellec et al., 2013; Bossy et al., 2015)). Also of interest to the biomedical NLP community are other types of gene-induced relations (as witnessed by corresponding challenge tasks) like gene–disease relations (Pyysalo et al., 2015; Wang et al., 2019) or gene-chemical interactions (Krallinger et al., 2017). For both kinds of tasks, annotated corpora are needed—either as repositories from which training data for classifiers can be drawn in a supervised learning mode, or as gold standards for evaluating the performance of named entity or relation taggers (Rebholz-Schuhmann et al., 2019).

Yet, existing corpora differ greatly in size, thematic focus, annotation quality, granularity of the underlying conceptual entity representation and the way individual entity classes are defined—even when different corpora cover the same entity classes. Thus, merging all available annotations into one large corpus and regard it as a coherent source of gene/protein annotations (Wang et al., 2009; Wang et al., 2010; Galea et al., 2018) might not be advisable. This stresses the need for large-scaled, consistently annotated and quality-checked corpora for specific entity classes. We here describe such a large-scale protein annotation campaign of MEDLINE abstracts and introduce the PROGENE corpus, with special emphasis on biologically reliable and annotation-wise consistent metadata. An earlier version of that corpus is described by Hahn et al. (2010) and has community-wide been referred to as the FSU-PRGE corpus (cf., e.g., Habibi et al. (2017); Dang et al. (2018)). However, the FSU-PRGE version did not offer fully detailed annotation levels but collapsed the largest part of the available annotations in the single protein/gene (PrGe) class for reasons of simplicity. In PROGENE, we now enrich the whole corpus with annotation levels for genes/proteins, families/groups, complexes, variants and enumerations in their original annotation format. The new corpus version is available at DOI 10.5281/zenodo.3698568.

2. A Survey of Gene/Protein Annotation

In this section, we give a chronological overview of existing corpora with focus on gene or protein annotations summarized in Table[1] Unless stated otherwise, the listed corpora use a single annotation level to manually mark occurrences
of genes and gene products, such as proteins or mRNA, in texts. It is common practice in biomedical annotation to create a more abstract annotation class as an umbrella for all entities that relate to specific parts of a DNA sequence due to the difficulties that arise in the attempt of a more fine-grained approach (Ohta et al., 2009). Especially the difference between the mentions of actual gene sequences and/or transcriptions that are regulated by transcription factors (Hatzivassiloglou et al., 2001). The statistics on token, sentence, gene/protein and annotation counts given for each corpus in this section are taken from the respective official publication, the overview table of Habibi et al. (2017) or computed by ourselves, in this order of availability. The structure of this section is as follows. We define two groups of corpora. The first are those that are annotated for genes and/or proteins – possibly amongst other entity classes – without primarily disclosing relation information about the annotated entities. The second group consists of corpora that ultimately aim for the annotation of relations between gene/protein entities. Both groups are internally ordered chronologically by first release of the corpus or their publication year. In this manner, this section serves as a historical overview of gene/protein corpus creation (for alternative surveys of text corpora annotated with gene/protein metadata, cf. Habibi et al. (2017); Pyysalo et al. (2003) compare five early protein relation corpora—AIMED, BIOINFER, HPRD50, IEPA, and LLL).

Proteins or Genes.

The GENIA corpus (Ohta et al., 2002; Kim et al., 2003) was the first large corpus annotated for biomedical entities containing about 472k tokens. Its documents were gathered from a MEDLINE search for “human, blood cells and transcription factors,” thus defining the thematic focus of the corpus. GENIA is a notable exception of the otherwise common practice to collapse genes, gene products and other related concepts into a single class. It uses an ontology of 47 classes including proteins and DNA which both exhibit a number of subclasses like complex or subunit (proteins) and family_or_group or domain_or_region

| Name | Text Type | # Texts | # Sentences | # Tokens | # Genes | # Relations |
|------|-----------|---------|-------------|----------|---------|-------------|
| GENIA v3.02 | abstracts | 2,000 | 20,546 | 472,006 | 30,269 | n/a |
| JNLPBA | abstracts | 2,404 | 24,806 | 568,786 | 35,366 | n/a |
| GENETAG | sentences | 20,000 | 20,000 | 547,801 | 23,996 | n/a |
| PRODI SEN | abstracts | 2,466 | 21,000 | 469,000 | n/a | |
| OSIRIS | abstracts | 105 | 1,043 | 28,697 | 768 | n/a |
| AIMED PROTEINS | abstracts | 748 | 7,785 | 195,396 | 5,287 | n/a |
| PENN BioIE | abstracts | 2,514 | 14,305 | 357,313 | 17,427 | n/a |
| CRAFT v4.0 | full texts | 97 | 30,830 | 793,651 | 23,578 | n/a |
| CELLFINDER | full texts | 10 | 2,177 | 65,031 | 1,621 | n/a |
| IGN | abstracts | 543 | 4,807 | 126,368 | 5,948 | n/a |
| GNORM PLUS | abstracts | 694 | 6,583 | 168,853 | 10,639 | n/a |
| PHARMA CONER | clinical reports | 1,000 | | 396,988 | 945 | 1,514 |
| PROGENE | abstracts | 3,308 | 36,223 | 960,757 | 59,514 | n/a |

Table 1: Text corpora with gene/protein annotations (‘#’ stands for ‘number of’, ‘n/a’ for ‘not applicable’) in the order of publication year. The number of texts relates to the document sort making up the corpus, i.e. abstracts, full texts, sentences or other. The number of relations refers to all relations in the corpus, not just those that incorporate genes or proteins.

2 Even though they applied their own segmentation, the numbers found are close to the official ones when available.
(DNA) the latter of which is roughly used to denote genes in the annotated text, as long as the physical instance of DNA is referred to. However, this fine annotation granularity comes at the cost of lowered annotation consistency (Ohta et al., 2009). To alleviate this issue and to make GENIA comparable to annotation schemes using higher-level concepts, such as the GENETAG corpus (see below), GENIA was reannotated with the GGP (gene or gene product) class (Ohta et al., 2009). This follow-up version contains 12k GGP annotations and 15.5k annotations of the original protein class. The GENIA corpus also includes a subset annotated for protein-protein-interactions, the GENIA interaction corpus that was used for the BioNLP Shared Tasks in 2009 (Kim et al., 2009) and 2011 (Kim et al., 2011) (see below).

The JNLPBA challenge corpus (Kim et al., 2004) comprises all of GENIA version 3.02 as its training set. The corpus added another 404 documents with nearly another 97k tokens annotated for a wide variety of entities of importance in molecular biology. Taken together, the corpus features 569k tokens and 35k annotations for genes or proteins. There is a revised, cleaned version of this corpus available (Huang et al., 2019) that (according to the authors) is more consistently annotated than the original one.

Another early corpus containing gene and protein annotations, also of a considerable size, is GENETAG (Tanabe et al., 2005). It comprises nearly 550k tokens and 24k annotations of genes or proteins. The documents constituting the corpus were selected by automatically estimating the probability of MEDLINE abstracts containing gene mentions or not. By applying the same method to the sentences of those abstracts exactly 20,000 sentences, half of them chosen from the highest-ranking sentences and the other half from the lowest-ranking sentences, were ultimately sampled for the corpus. In effect, no specific biological domain was targeted. The corpus was used for the BioCreative I (Yeh et al., 2005) (15,000 sentences) and II (Smith et al., 2008) (all 20,000 sentences) challenges on gene mention recognition. GENETAG took another route to gene/protein annotation than GENIA and created an umbrella class for genes and gene products as was described at the beginning of the section and later also adopted for the GENIA corpus.

Whereas the corpora discussed so far assigned an annotation span to gene/protein information, PRODISEN is agnostic to such span information. Recognizing the issue of thematic disbalance in existing annotated biomedical corpora, PRODISEN is an approach to sample PUBMED on a large scale with as little topic bias as possible. For the Protein Description Sentence (PRODISEN) corpus (Kralinger et al., 2009), randomly selected PUBMED articles were screened by biological experts who had to classify sentences into three categories: whether they explicitly or implicitly contained information about proteins (and genes), or did not contain such descriptions, or whether the experts were unsure about making such a decision. The first class was additionally classified in sentences containing information on relevant aspects of a gene, gene product, gene group, protein family or protein domain based on the analysis of the contextual information. Altogether, PRODISEN incorporated 21k sentences extracted from 2,466 abstracts, with 469k tokens. The corpus was split into two halves, one containing the randomly selected abstracts, the other one enriched by citation overlap.

The OSIRIS (Furlong et al., 2008) system finds mentions of Single Nucleotide Polymorphisms (SNPs), i.e., gene variations, in the scientific literature. For its evaluation, a corpus of 29k tokens with 768 gene/protein annotations (Habibi et al., 2017) was created. The AIMED corpus (Pyysalo et al., 2008) contains two parts, one annotated purely for genes/proteins, AIMED PROTEINS, the other for protein-protein-interactions, AIMED INTERACTIONS (for details, cf. Table 1). The documents are focused on the human genome. Taking both parts together, AIMED is composed of 9987 sentences, 255k tokens and contains 9514 gene/protein annotations. The PENNBIOIE corpus version 1.0, consists of two thematically disparate parts, one dealing with oncology, the other with the inhibition of the CYP450 enzyme. The whole corpus comes with 357k tokens and about 17k annotations (Habibi et al., 2017) of genes and gene-related entities in the oncology subset and substance annotations in the CYP450 subset that mostly refer to proteins.

In contrast to using abstracts from MEDLINE, the CRAFT corpus takes full texts from PUBMED CENTRAL. The original release that was described in Bada et al. (2012) contained 67 full text articles annotated for a range of entities including genes/proteins. For the BioNLP OST 2019 CRAFT Task (Baumgartner et al., 2019), another 30 articles were added as test data, amounting to 97 full texts. For the statistics given in this paper, especially in Table 1, we downloaded release 4.0.0 from GITHUB and extracted the PoS tags and sentences and the PR(OTEIN) levels with the script offered in the download. The corpus contains nearly 800k token and 24k gene/protein annotations.

CELLFINDER (Neves et al., 2012) is also based on full-texts (10 documents, 2,177 sentences), with a focus on stem cell research. It offers annotations for anatomy, cell components, cell lines, cell types, genes and species mentions, including 65,031 tokens with 1,621 gene/protein annotations. Two corpora originated from the BioCreative II Challenge on Gene Normalization, the Instance-Level Gene Normalization corpus IGN (Dai et al., 2013) and the GNORMPLUS corpus (Wei et al., 2015), mainly composed of the MEDLINE abstracts used in that challenge. Both extend the original annotation data, basically lists of NCBI Gene identifiers for the human genes mentioned in the abstracts, with mention-level annotations rooted in the abstract text by providing the respective character offsets. Both corpora also provide the NCBI GENE identifiers for the mentions with a varying level of completeness; the GNORMPLUS data also contain annotations for gene families or groups and domain motifs. To this point, both corpora consist of 543 abstracts, with 4,8k sentences and 126k tokens. The GNORMPLUS corpus contains additional 151 documents from the Citation VIA test collection,

[https://catalog.ldc.upenn.edu/LDC2008T21](https://catalog.ldc.upenn.edu/LDC2008T21)
[https://catalog.ldc.upenn.edu/LDC2008T20](https://catalog.ldc.upenn.edu/LDC2008T20)
[https://github.com/UCDenver-ccp/CRF/](https://github.com/UCDenver-ccp/CRF/)
[tree/v4.0.0](https://github.com/UCDenver-ccp/CRF/tree/v4.0.0)
[https://nltc.nlm.nih.gov/TestCollections](https://nltc.nlm.nih.gov/TestCollections)
The PharmaCoNer corpus evolved from the BioNLP 2019 PharmaCoNer Task (Gonzalez-Agirre et al., 2019) and is unique for several reasons. Unlike all the other English-language corpora discussed here, it features Spanish language data and primarily deals with chemical compounds and drugs, but it also carries 3,009 protein annotations. It consists of a manually classified collection of 1,000 clinical case report sections (397k tokens) derived from open access Spanish medical publications, named the Spanish Clinical Case Corpus (SPACCC).

Relations Involving Proteins or Genes as Arguments.

The IEPA corpus (Ding et al., 2002) was created to represent a diverse set of interactions between chemicals, mostly proteins. The main goal was to compare relation extraction efforts on different sizes of textual units. The corpus contains 243 sentences, with 15k tokens. There are 1,109 annotations of genes or proteins whose names occur in a list of 16 gene/protein names (Pyysalo et al., 2008). While the original documents were drawn from MedLINE abstracts, the corpus documents themselves represent diverse text spans, from single sentences to whole abstract text bodies which describe the interaction between two entities. The LLL corpus was created for the Learning Language in Logic – Genic Interaction Extraction Challenge (Nédellec, 2005) and comes with 77 sentences involving protein-gene interactions in Bacillus subtilis. The annotations consist of agent-target pairs where agents are proteins and targets are genes resulting in 117 annotations of genes/proteins belonging to a list of 116 names (Pyysalo et al., 2008). The ITI TXM corpus (Alex et al., 2008) annotation effort resulted in two large biomedical corpora. The first corpus copes with protein-protein-interactions (PPI), the second focuses on tissue expressions (TE). Both corpora are larger than all other corpora we discuss here, including our own, with 2M and 1.9M tokens, respectively. They feature a protein annotation level due to its importance for the relation types in focus, and also contain a number of other entity types that may also play a role in those relations like complex, mRNA, cDNA, disease and others (altogether 15 entity classes). For the TE corpus only, a gene annotation level was added. The PPI corpus was selected from full texts containing keywords pointing at protein-protein-interactions such as bind, interact etc. and contains 89k protein annotations, whereas the TE corpus holds 61k protein and 12k gene annotations. However, the combined corpus was not publicly available as of March 2020.

The BioNFER corpus (Pyysalo et al., 2007) was created by searching PubMed for pairs of proteins known for their interactions. From the found articles, the abstracts were searched for occurrences of these pairs which resulted in 1,100 sentences (about 34k tokens) in the original version. For the annotation process, BioNFER builds on the GeNIA physical type and relation ontology and each sentence is separately assigned annotations at the entity, relationship, and (syntactic) dependency level. Entity types include physical entities, such as individual genes, proteins, protein families and complexes, or RNA, processes (e.g., phosphorylation) and properties associated with entity states, e.g., amount, location, function, dynamics, and physical state. The relationship ontology covers four major classes, namely partonomic part-of and taxonomic is-a, (experimental) observations, and causal relations. BioNFER contains 6,349 entity and 2,662 relationship annotations.

The GeneReg corpus (Buyko et al., 2010) consists of 314 PubMed abstracts dealing with the regulation of gene expression in the model organism E. coli. Annotation is based on nine categories referring to the Gene Regulation Ontology (GRO) (Beisswanger et al., 2008), viz. Gene Expression, Transcription, Regulation of Gene Expression (ROGE), Positive ROGE, Negative ROGE, and Experimental Intervention, with subtypes Genetic Modification, Artificial Increase, and Artificial Decrease. GeneReg comes with 1,770 relation annotations that are linked to the GENIA corpus, as well as to biomedical and general language domain lexicons. There is also an overlap with PROGENE for 149 documents, yet gene annotations in GENREG focus more on additional entity types (such as transcription factors) than on finer granularity, the goal of PROGENE.

The Variome corpus focuses on “human genetic variation and its relationship to disease” (Verspoor et al., 2013). Its annotations of genes, body parts, patient cohorts and other clinically relevant types culminate in the annotation of relationships between those entities to express that patients have a particular genetic variation and how this relates to diseases the patients have. The corpus is built from 33 PubMed Central full texts with 173k tokens, 6,051 sentences and 4,613 gene/protein annotations.

The BioNLP Shared Task on Event Extraction issues a series of continuously updated and enhanced relation-centered corpora aiming at the construction of an NFEKB knowledge base. Starting with the first challenge in 2009, the complete reference corpus (including training, development and test data) (Kim et al., 2009) is composed of 1,210 PubMed abstracts, with roughly 11k sentences or 267k tokens. It is based on the GENIA event corpus (Kim et al., 2008) and contains 13.6k annotations of nine different event types taken from the GENIA event ontology (Gene expression, Transcription, Protein catabolism, Phosphorylation, Localization, Binding, Regulation, Positive and Negative regulation). Gene/protein annotations were taken from the modified GENIA corpus (Ohta et al., 2009). The follow-up event featured the GENIA Event (GE) Task 2011 (Kim et al., 2011) using the same nine relation types (and annotations) as in 2009, but added to the abstract portion from 2009 a new full-text segment composed of 14 articles (with 82k tokens), thus adding 6,580 annotations for genes and proteins and 4,444 relation annotations. The third edition of this shared task in 2013 came up with a new, more recent full-text-only corpus extracted from the Open Access subset of PubMed Central (Kim et al., 2013). Four new event types were added: Protein modification and its three sub-types, Ubiquitination, Acetylation and Deacetylation. Furthermore, the Protein modification types were modified such that they were
directly linked to causal entities, which was only possible through Regulation events in previous editions. This corpus comprises 34 full texts (14 were taken over from the 2011 campaign), with 188k tokens, 12k protein and 9.4k event annotations.

For the fourth edition of the BioNLP Shared Task in 2016 the original corpus from the third round was cleaned and further augmented by assignments of UNIPROT IDs for named entity grounding (Kim et al., 2016).

In the 2019 edition of the BioNLP Shared Task, Wang et al. (2019) introduced the Active Gene Annotation Corpus (AGAC) for the task of drug repurposing. They collected 500 MEDLINE abstracts, with slightly more than 5k sentences, using the Mesh terms “Mutation/physiopathology” and “Genetic Disease” and annotated AGAC with four annotators for eleven types of named entities, which were categorized into bio-concepts (e.g., Variation or Pathway), regulation types, and other entities (among them Disease, Enzyme, and 1,1k mentions of Gene/Protein), as well as two types of thematic relations between them.

For the latest Precision Medicine Track in BioCreative VI, Doğan et al. (2017) created two corpora, one with relevance judgments for abstracts in the precision medicine domain, the second annotated with PPIs that are affected by a mutation. Other interaction relations have not been annotated for this corpus. The gene/protein arguments of the annotated PPIs are also marked in the corpus and labeled with their NCBI GENE ID. We determined the statistics about the relation corpus reported in Table 1 from the download of the relation training dataset from the BIOCREATIVE website in XML format. We extracted the titles and abstracts from the XML documents and counted 5,724 sentences with nearly 150k tokens. From the XML annotations, we gathered 1,762 gene annotations and 2,875 mentions of relations.

The PGXCORPUS (Legrand et al., 2020) focuses on the pharmacogenomics domain. The corpus download contains 945 tokenized sentences taken from 911 PUBMED abstracts (roughly 30k tokens). 1708 (plus 54 genomic variation) annotations relate to the level of Gene or protein. Besides the Chemical, Phenotype and more general Genomic_factor annotation classes (overall, 6,761 PGx entities and 2,875 relationships between them were annotated).

### 3. The PROGENE Corpus

#### 3.1. Data and Annotation Setup

The development of the PROGENE corpus started at the JULIE Lab Jena in 2008 (at that time, informally referred to as FSU-PrGe). There were two annotators, one of them an expert biologist, the other an NLP researcher with strong biomedical background. The main goals of the annotation project were

- to construct a consistent and (as far as possible) subdomain-independent and comprehensive protein-annotated corpus

The annotation corpus contains 945 tokenized sentences taken from 911 PUBMED abstracts (roughly 30k tokens). 1,1k mentions of Gene/Protein, as well as two types of thematic relations between them.

To achieve a large coverage of biological subdomains, documents from multiple existing protein/gene corpora were reannotated. To increase coverage, new document sets were created. All documents are abstracts from PUBMED/MEDLINE. The final corpus consists of the union of all the documents in the different subcorpora. The annotation guidelines were primarily created by the expert biologist with support from the other annotator. The active learning-based Jena Annotation Environment (JANE) (Tomanek et al., 2007) was chosen to manage the annotation project. JANE leverages the MMAX2 tool (Müller and Strube, 2006) for the annotation process which is why the primary annotation format of the corpus is the MMAX2 format.

An overview of the subcorpora is given in Table 2. The subcorpus designations are of a technical nature which is the result of the original document selection process to reach a large domain coverage. We keep the names for reference to the original data.

| Entity Type               | # of Entity Annotations | Percentage |
|---------------------------|-------------------------|------------|
| protein                   | 43,070                  | 0.72       |
| protein family or group   | 12,304                  | 0.21       |
| protein complex           | 2,858                   | 0.05       |
| protein variant           | 665                     | 0.01       |
| protein enum              | 617                     | 0.01       |
| Total                     | 59,514                  | 1.00       |

Table 2: Number of occurrences of named entities within the PROGENE corpus

In the following, we provide an overview of the annotation levels in PROGENE. Despite the convention that level names carry a protein prefix, all levels also include annotations for gene and mRNA mentions. Thus, the annotations make no difference between proteins, genes, or mRNAs.

**protein.** Mentions of genes or proteins are regarded as textual mentions referring to an entity that can be found in a relevant database, most importantly UNIPROT. This class of entities also includes mentions with promoter designations or organism indicators. Note that mentions that actually denote a group of exactly two elements also belong to this class, leaving the protein enumeration class for larger groups and families. Consider as an example: [STAT5]protein, even though it is a group for STAT5a and STAT5b, but for only exactly those two.

**protein family or group.** This class bundles families or groups of genes/proteins, e.g. [transcription factors]protein family_or_group or [aquaporins]protein family_or_group. However, it does not incorporate very general terms (lipoprotein), locations (mitochondrial genes), functions (RNA-binding proteins)
or similarity-descriptions (Caspase-like proteins). The identification of such groups and families is especially important for gene/protein grounding tasks which commonly assign database IDs to mentions of concrete genes/proteins but not for groups or families of them, frequently leading to false positives for taggers that do not differentiate between the two.

**protein_complex.** Complexes of at least two different proteins, e.g., \([\text{IL-2 receptor}]_{\text{protein\_complex}}\).

**protein_variant.** Annotations of allelic variants of a gene or protein isoforms, e.g., \([\text{apoE2}]_{\text{protein\_variant}}\).

**protein_enum.** Enumerations of proteins, e.g., \([\text{STAT11 and 12}]_{\text{protein\_enum}}\). This annotation level is not used for enumerations of separate, yet complete protein/gene names, such as with \([\text{STAT4}]_{\text{protein\_and}}\) and \([\text{STAT11}]_{\text{protein}}\).

The corpus does not contain nested annotations. For example, the elements of an enumeration are not annotated as proteins. In general, the annotation guidelines strive to avoid high complexity in the structure of the annotations in order to achieve a higher annotation consistency.

### 3.2. Corpus Characteristics

Putting all pieces together, the PROGENE corpus consists of 3,308 documents with 36,223 sentences and 960,757 tokens. For a more detailed description of the sub-corpora, cf. Table 2 which depicts the distribution of documents and sentences as well as a short description of the corresponding sub-corpora. Each sub-corpus is contained in a directory of its own in the download package so that either specific sub-corpora can directly be addressed for specific in-depth analysis or the entire corpus for more general purposes.

As can be seen from Table 2 and Figure 1, the number of entities is not equally distributed within the corpus. The label protein dominates the annotated entities with around 43k occurrences summing up to about 70% of all entities. Figure 1 contains the overall count of entities as well as their number of extensions—the tokens other than the first—if an entity consists of more than one token. The protein family or group and protein enum are frequently comprised of multiple tokens which is especially true for the protein family or group class. Yet the annotated spans of protein variant and protein enum are typically two or four tokens long, respectively. On second sight, this is not surprising as the protein family or group describes gene/protein families which often have the token factor or protein attached as second token. Similarly, the protein enum class describes enumerations of more than one protein (see Section 5.1 for detailed descriptions).

The download release of the PROGENE corpus contains the annotations in MMAX2 and IOB format.

### 4. Baseline Classifiers

When we want to evaluate different methods on a given dataset, a baseline is needed for better comparison. Here, we provide a realistic multi-class classification baseline for this corpus. We decided to use two state-of-the-art methods: FLAIR (Akbik et al., 2019) and BiobERT (Lee et al., 2020). For statistical evaluation, we split the PROGENE corpus into a fixed set of 10 train-test partitions (with disjoint test sets) and performed a 10-fold cross-validation. The respective code is contained in the download release as well.

#### 4.1. FLAIR

ELMo (Peters et al., 2018) marked a breakthrough in contextualized embedding techniques. In this approach, word embeddings are created which depend on their particular lexical surroundings in a text rather than representing each word with a single, static embedding vector. Akbik et al. (2018) extended the approach by introducing a purely character-based technique that does not use a fixed vocabulary of words any more. This method was implemented in FLAIR (Akbik et al., 2019), an NLP framework mainly for sequence tagging and text classification using PyTorch (Paszke et al., 2017). As with ELMo, BILSTM-based language models are trained that, at test/prediction time, create vector representations for each (character) position in a given text. This is done in a forward and backward manner based on the head or the tail of the text, respectively, relative to the specific position in the text.

In our experiments, we used custom-trained FLAIR (forward and backward) and fastText embeddings. For the training of all three embedding models, we created a set of nearly 750M PubMed abstracts with 1,226B words according to fastText without pre-processing for text normalization. The documents were selected by tagging a late 2018 snapshot of Medline for genes with BANNER (Leaman and Gonzalez, 2008) that had been trained on the complete train and test set of the BioCreative II (Smith et al., 2008) Gene Mention data. Documents in which BANNER found at least one gene mention were added to the corpus dedicated for embedding learning.

For the fastText embeddings, we set the number of dimensions to 300. To use them in FLAIR, it was necessary to convert them into the GenSim format (Rehurek and Sojka, 2010). The text representation was used to create the final vector representation employed in our FLAIR tagger.

![Number of Entities and extensions](image_url)

Figure 1: Number of entities (blue) and the number of their extensions or additional tokens (red)
**Table 3:** Detailed information and important hints for using the PROGENE corpus and its various sub-corpora.

| Subcorpus name | # Documents | # Sentences | Description |
|----------------|-------------|-------------|-------------|
| genes cytoREC  | 253         | 2,433       | MEDLINE abstracts focusing on cellular receptors |
| genes genetag 1 | 594         | 7,155       | Part 1 of the reannotated GENETAG corpus (Tanabe et al., 2005), disjoint from genetag 2 |
| genes genetag 2 | 541         | 6,317       | Part 2 of the reannotated GENETAG corpus (Tanabe et al., 2005), disjoint from genetag 1 |
| genes LLL / AiMED | 296       | 2,824       | all documents from which sentences were drawn for the LLL corpus (57 documents), 116 documents from the AiMED corpus plus 123 additional documents from MEDLINE |
| genes PIR      | 282         | 2,778       | MEDLINE abstracts selected to cover proteins in the PIR database (http://pir.georgetown.edu/) |
| genes x45 shuffled | 317      | 3,441       | The 'shuffled' suffix refers to a random selection of documents from a larger base set for annotation. It is only kept for consistency reasons internal to the JULIE LAB |
| proteins 0     | 201         | 2,102       | despite the naming similarity, these documents are disjoint from those in 'proteins 0 shuffled' |
| proteins 0 shuffled | 236   | 2,829       | despite the naming similarity, these documents are disjoint from those in 'proteins 0' |
| proteins 5     | 324         | 3,662       | MEDLINE abstracts focusing on proteins |
| proteins ecoli | 148         | 1,519       | MEDLINE abstracts focusing on papers using E. coli |
| proteins KIR   | 114         | 1,146       | MEDLINE abstract selected to cover proteins from the KIR database [https://www.ebi.ac.uk/ipd/kir/] |
| **total**      | **3308**    | **36,223**  | |

**FLAIR embeddings** are BiLSTM language models. In order to train them, we split the embedding corpus into train, dev and test subsets. The dev and test sets were approximately 1% of the size of the train set or 150k lines each, where the lines were the title or the abstract text of a MEDLINE citation and for each citation its title and its text body was included as separate lines. The forward and backward models were trained with the same set of parameters (with the exception of the direction) and were learned using FLAIR in version 0.4.2. We employed the FLAIR-provided chars dictionary since we mainly dealt with English text. We used a single hidden layer for each model with a size of 2048, respectively. We set the sequence length to 250, the mini batch size to 100, the patience to 25, the anneal factor to 0.25 and the maximum of epochs to 10. We chose those parameters similar to the recommendations of the FLAIR team which they reported to work well for them. We trained both models for 40 days on a GeForce GTX 1080 graphics card. The forward model achieved its best and final performance on the dev set after 23 days. The dev loss had reached 0.71, the perplexity was 2.04. The test set for the final model showed a loss of 0.72 and a perplexity of 2.05. The backward model took 13 days to reach the minimal dev loss of 0.72, perplexity 2.06, the test performance was also a loss of 0.72 and a perplexity of 2.06.

The three embedding models were then used to build one single stacked embedding, i.e., the concatenation of the embedding vectors created for a specific word occurrence in the text (the FLAIR word representations encode the state of the language model after or before the word, for the forward and backward model, respectively). We created one FLAIR model for each of the 10 cross-validation splits where from each train partition 5% was used as the dev set by sampling each 20th sentence from the original train set. FLAIR leverages a CRF-BiLSTM architecture for sequence tagging. We set the hidden size of the BiLSTM to 256, 1 hidden layer, used no dropout, set the learning rate to 0.12, the anneal factor to 0.5, the patience to 3, the mini batch size to 32 and the maximum number to 200. Those settings were chosen in accordance with the ones recommended by the FLAIR team, as well. All training runs terminated after 60 to 80 epochs due to no further improvements on the development set and the following vanishing of the learning rate by annealing. Each model training took 4 to 5h on an NVIDIA GeForce RTX 2080.

**4.2. BioBERT**

In contrast to FLAIR, bidirectional encoder representations from transformers (BERT) (Devlin et al., 2019) constitute an unsupervised method to train language models on unlabeled texts. To fine-tune the model for a specific domain or to solve a specific task, only one additional output layer is needed and no further adjustments in the model itself are required. Lee et al. (2020) recently proposed a variant of BERT, BioBERT, especially adapted to the biomedical domain,
with both code and models accessible on GitHub. As vanilla BioBERT is only able to service binary classification tasks, we modified the code to enable multi-class classification.

We used the BioBERT PubMed v1.0 model trained on PubMed abstracts and PubMed Central full articles as the basis for fine-tuning on the training dataset using an NVIDIA GeForce RTX 2080 (8 GB) GPU with 100 epochs and a batch size of 16 for training. The other parameters were left as suggested by Lee et al. (2020). It is important to mention that BioBERT uses its own tokenization when enabling the do_predict flag which splits all non-word characters. Thus, the number of generated tokens and the ones in the test set may differ, unless the tokenization is adapted, which leads the program to crash. Fine-tuning on one of the train-test splits usually took about 7 hours, whereas prediction consumed only about 5 minutes. The largest amount of time for prediction is needed to load the language model and start the process, not the prediction itself. The training time can be significantly reduced by using the default number of epochs (3) which, in turn, lowers the amount of training time to less than one hour per run.

4.3 Results

Although FLAIR works fine on the original tokenization of PROGENE, for better comparison this evaluation has been carried out on exactly the same tokenization as created for BERT. As can be seen in Table 4, FLAIR performed slightly better than BioBERT.

| Entity Type   | Metric   | FLAIR   | BioBERT  |
|---------------|----------|---------|----------|
| protein       | Precision| 86.42   | 82.93    |
|               | Recall   | 90.64   | 86.31    |
|               | F1       | 0.885   | 0.846    |
| protein       | Precision| 78.87   | 71.4     |
| complex       | Recall   | 66.35   | 58.25    |
|               | F1       | 0.719   | 0.638    |
| protein       | Precision| 68.91   | 55.08    |
| enum          | Recall   | 55.73   | 60.91    |
|               | F1       | 0.610   | 0.572    |
| protein       | Precision| 80.01   | 72.03    |
| family or group| Recall  | 75.57   | 72.68    |
|               | F1       | 0.777   | 0.723    |
| protein       | Precision| 72.78   | 50.61    |
| variant       | Recall   | 36.48   | 28.12    |
|               | F1       | 0.480   | 0.356    |
| All           | Accuracy | 97.59   | 97.04    |
|               | Precision| 84.66   | 79.77    |
|               | Recall   | 85.39   | 81.21    |
|               | F1       | 0.850   | 0.805    |

Table 4: Classification results of FLAIR and BioBERT on the 10-fold cross-validation.

The single classification results and the confusion matrix (see Figure 2) show that FLAIR consistently produces higher scores than BioBERT except for the recall value on the protein_enum class. The most prominent mismatched categories are protein and protein_variant. Taking the definitions of both labels into consideration, this is not surprising. A protein_variant is defined as an allelic variant of a gene or protein isoform, thus its name is in many cases only slightly different from the corresponding protein name and thus hard to distinguish. In a similar way, it appears that protein_complex and protein_family_or_group are hard classes to recognize. Entities of those categories often do not give away their nature just by their name or context since they are often used interchangeably with individual proteins in the literature and thus require resources like family lists.

5. Conclusion

In this paper, we described the PROGENE corpus with annotations for five named entity types for genes/proteins, namely protein, protein family or group, protein complex, protein variant and protein enum. PROGENE consists of 3,308 documents with about 36k sentences or more than 960k tokens. We built a consistent and as far as possible subdomain-independent and comprehensive protein-annotated corpus with a metadata set of nearly 60k manually added, fine-grained entity annotations from different protein types. Although the creation of the initial corpus started 10 years ago, it is still the largest publicly available abstract-based protein/gene corpus world-wide, resulting from a single-site annotation campaign.

As a baseline for comparison, we tested two state-of-the-art classifiers: FLAIR and BioBERT. The results show higher scores on our specific cross-validation splits for FLAIR in terms of accuracy, precision, recall and F1-score.
Acknowledgements This work was supported by BMBF within the SMITH project under grant 01ZZ1803G and DFG under grant HA 2079/8-1 within the STAK2B2 project. We thank all annotators, as well as André Scherag, Danny Ammon, and all members of the Data Integration Center of the Jena University Hospital.

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