School of Computer Science
Language Technologies Institute

DiscourseDBImplementing a Converter

Basic Building Blocks

- Maven dependency to discoursedb-model
- Starter class
- Converter class
- ConverterService class
- Source Data model

Starter

- Configures and launches a Spring Boot application
- Searches for components and configurations in the provided packages

Configuration

- Default configuration parameters provided by BaseConfiguration
- Possibility to override defaults with a custom.properties file provided anywhere on the classpath

```
# Default jdcb.properties
jdbc.driverClassName = com.mysql.jdbc.Driver
idbc.host = localhost
idbc.port = 3306
jdbc.database = discoursedb
idbc.username = local
jdbc.password = local
# Default hibernate.properties
hibernate.dialect = edu.cmu.cs.lti.discoursedb.configuration.DiscourseDBMysqlDialect
hibernate.ejb.naming_strategy=org.hibernate.cfg.ImprovedNamingStrategy
hibernate.show sql = false
hibernate.format_sql = false
hibernate.hbm2ddl.auto = update
hibernate.jdbc.batch_size = 100
hibernate.id.new generator mappings = false
# Default c3p0 properties
c3p0.acquireIncrement = 5
c3p0.idleConnectionTestPeriod = 60
c3p0.maxStatements = 50
c3p0.minPoolSize = 1
c3p0.maxPoolSize = 100
```

Converter Class (1)

- Deals with parsing the source data, mapping it to a data model and passing it on to the conversion service
- Implements CommandLineRunner and overrides a run(String... args) method

```
@Component
@0rder(1)
public class EdxForumConverter implements CommandLineRunner {
   private static final Logger logger = LogManager.getLogger(EdxForumConverter.class);
   @Autowired private EdxForumConverterService;
    @Override
   public void run(String... args) throws Exception {
       final String dataSetName=args[0];
       final String forumDumpFileName = args[1];
       File forumFumpFile = new File(forumDumpFileName);
       if (!forumFumpFile.exists() || !forumFumpFile.isFile() || !forumFumpFile.canRead()) {
            logger.error("Forum dump file does not exist or is not readable.");
           throw new RuntimeException("Can't read file "+forumDumpFileName);
       final String userMappingFileName = args[2];
       File userMappingFile = new File(userMappingFileName);
       if (!userMappingFile.exists() || !userMappingFile.isFile() || !userMappingFile.canRead()) {
            logger.error("User mappiong file does not exist or is not readable.");
           throw new RuntimeException("Can't read file "+userMappingFileName);
```

Converter Class (2)

```
logger.info("Phase 1: Mapping forum posts and related entities to DiscourseDB");
try(InputStream in = new FileInputStream(forumFumpFile)) {
    Iterator<Post> pit =new ObjectMapper().readValues(new JsonFactory().createParser(in), Post.class);
   Iterable<Post> iterable = () -> pit;
    StreamSupport.stream(iterable.spliterator(), false).forEach(p->converterService.mapPost(p, dataSetName));
}
logger.info("Phase 2: Mapping DiscourseRelations");
try(InputStream in = new FileInputStream(forumFumpFile)) {
       Iterator<Post> pit =new ObjectMapper().readValues(new JsonFactory().createParser(in), Post.class);
       Iterable<Post> iterable = () -> pit;
       StreamSupport.stream(iterable.spliterator(), false).forEach(p->converterService.mapRelations(p, dataSetName));
}
logger.info("Phase 3: Adding additional user information");
try(InputStream in = new FileInputStream(userMappingFile);) {
    CsvMapper mapper = new CsvMapper();
   CsvSchema schema = mapper.schemaWithHeader().withColumnSeparator('\t');
   MappingIterator<UserInfo> it = mapper.readerFor(UserInfo.class).with(schema).readValues(in);
   while (it.hasNextValue()) {
       converterService.mapUser(it.next());
logger.info("All done.");
```

Converter Service

- Each method call maps a data point to DiscourseDB
- Methods are run in transactions
- Uses DiscourseDB Core Service to interact with DB

```
@Transactional(propagation= Propagation.REQUIRED, readOnly=false)
@Service
public class EdxForumConverterService{

private static final Logger logger = LogManager.getLogger(EdxForumConverterService.class);
private static final String EDX_COMMENT_TYPE = "Comment";

@Autowired private DiscourseService discourseService;
@Autowired private UserService userService;
@Autowired private DataSourceService dataSourceService;
@Autowired private ContentService contentService;
@Autowired private ContributionService contributionService;
@Autowired private DiscoursePartService discoursePartService;
```

Mapping a Post to DiscourseDB

```
public void mapPost(Post p, String dataSetName) {
    if(contributionService.findOneByDataSource(p.getId(),EdxSourceMapping.POST_ID_TO_CONTRIBUTION,dataSetName).isPresent()){
       logger.warn("Post " + p.getId()+" already in database. Skipping Post");
   logger.trace("Mapping post " + p.getId());
   logger.trace("Init Discourse entity");
   String courseid = p.getCourseId();
   Discourse curDiscourse = discourseService.createOrGetDiscourse(courseid);
    logger.trace("Init DiscoursePart entity");
   DiscoursePart curDiscoursePart = discoursePartService.createOrGetTypedDiscoursePart(curDiscourse, courseid+"_FORUM", DiscoursePartTypes.FORUM);
    logger.trace("Init User entity");
   User curUser = userService.createOrGetUser(curDiscourse,p.getAuthorUsername());
   dataSourceService.addSource(curUser, new DataSourceInstance(p.getAuthorId(),EdxSourceMapping.AUTHOR_ID_TO_USER,DataSourceTypes.EDX, dataSetName));
   Optional < Contribution > existing Contribution = contribution Service.find One By Data Source (p.getId(), Edx Source Mapping. POST_ID_TO_CONTRIBUTION, data Set Name);
   Contribution curContribution=null;
   if(!existingContribution.isPresent()){
       Contribution Types \ mapped Type = p.get Type ().equals (EDX_COMMENT_TYPE)? Contribution Types. POST: Contribution Types. THREAD_STARTER;
       logger.trace("Create Content entity");
       Content curContent = contentService.createContent();
       curContent.setText(p.getBody());
       curContent.setStartTime(p.getCreatedAt());
       curContent.setAuthor(curUser);
       logger.trace("Create Contribution entity");
       curContribution = contributionService.createTypedContribution(mappedType);
       curContribution.setCurrentRevision(curContent);
       curContribution.setFirstRevision(curContent);
       curContribution.setStartTime(p.getCreatedAt());
       curContribution.setUpvotes(p.getUpvoteCount());
       dataSourceService.addSource(curContribution, new DataSourceInstance(p.getId(),EdxSourceMapping.POST_ID_TO_CONTRIBUTION,DataSourceTypes.EDX,dataSetName));
       discoursePartService.addContributionToDiscoursePart(curContribution, curDiscoursePart);
    logger.trace("Post mapping completed.");
```

Hands-On

- Implementation of a converter for GitHub Issue discussion
- Dataset description and discussion
 - → Chris Bogart
- Project template:
 - https://github.com/DiscourseDB/discoursedbtutorial-workshop