CONSTRUCCIÓ D'UN DATASET PER A L'EXTRACCIÓ DE BPMN A PARTIR DE TEXTOS

Autor: Guillem Pla Bertran

Director: Josep Carmona Vargas

Codirector: Lluís Padró Cirera

GEI - FIB - UPC



Context

Problema a resoldre

Objectius

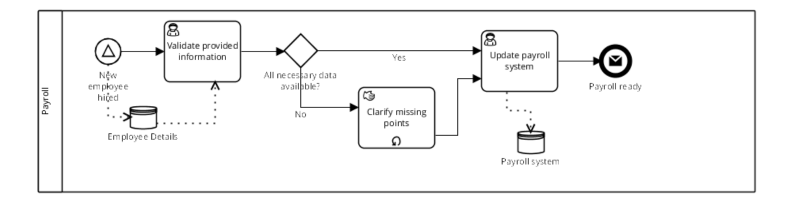
Solució plantejada

Anàlisi dels resultats

<u>Treball futur</u>

Conclusions

CONTEXT



PROBLEMA A RESOLDRE

- Les empreses utilitzen diagrames BPMN per a definir formalment un procés
- Crear un diagrama BPMN té un cost molt elevat
- Es podria automatitzar la creació dels diagrames a partir de descripcions en llenguatge natural
- Falten dades per a entrenar un model de Deep Learning

OBJECTIUS

Generar un DATASET



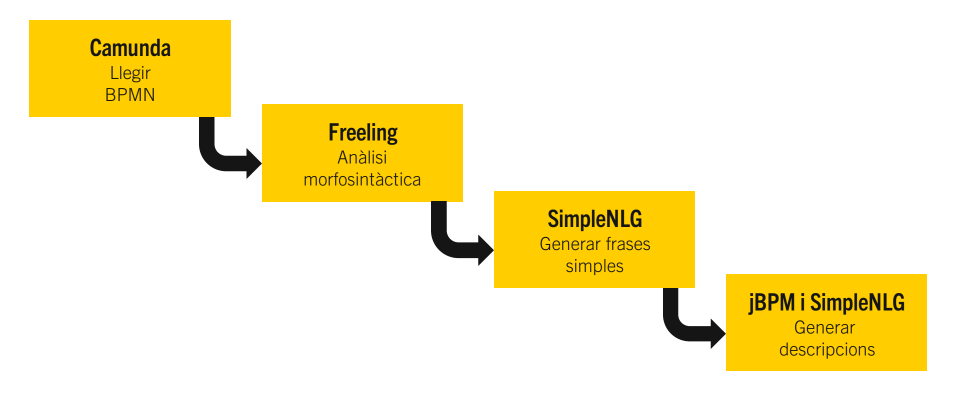
Llegir BPMNs

Fer l'anàlisi morfosintàctica

Crear frases simples

Crear descripcions dels BPMN

SOLUCIÓ PLANTEJADA



CAMUNDA

- Exemple del XML d'un BPMN
- Camunda llegeix

 aquest fitxer i el
 trasforma en
 objectes de Java

FREELING

- El Freeling retorna un JSON
- Subjecte: Lane
- Verb: predL
- Objecte: objW
- Informació de l'objecte: objMSD
- Complement: compW

Frase a tractar: Send email messages to the customers

```
"sentence" :
   "send email messages to the customers",
"actions" :
    "predW" : "send",
   "predF" : "send",
   "predL" : "send",
   "predPoS" : "VB",
   "predMSD" : "pos=verb|vform=infinitive",
    "objW" : "email messages",
    "objF" : "messages",
    "objL" : "message",
    "objPoS" : "NNS",
    "objMSD" : "pos=noun|type=common|num=plural",
    "compW" : "to the customers",
    "compF" : "customers",
    "compL" : "customer",
    "compPoS" : "NNS",
    "compMSD" : "pos=noun|type=common|num=plural"
```

SIMPLENLG

Crear una frase

• Creació de la frase

```
SPhraseSpec p = nlgFactory.createClause();
p.setSubject("Manager");
p.setVerb("send");
p.setObject("the request");
```

• Convertir (realitzar) la frase en un string i mostrar-la per pantalla

```
String output = realiser.realiseSentence(p); // Realiser creat anteriorment
System.out.println(output);
```

Resultat

```
Manager sends the request.
```

Unir diverses frases

• Creació de la frase

```
SPhraseSpec s1 = nlgFactory.createClause("manager sends the request");
SPhraseSpec s2 = nlgFactory.createClause("waits for a response);
SPhraseSpec s3 = nlgFactory.createClause("closes the request);

CoordinatedPhraseElement c = nlgFactory.createCoordinatedPhrase();
c.addCoordinate(s1);
c.addCoordinate(s2);
c.addCoordinate(s3);
```

• Convertir (realitzar) la frase en un string i mostrar-la per pantalla

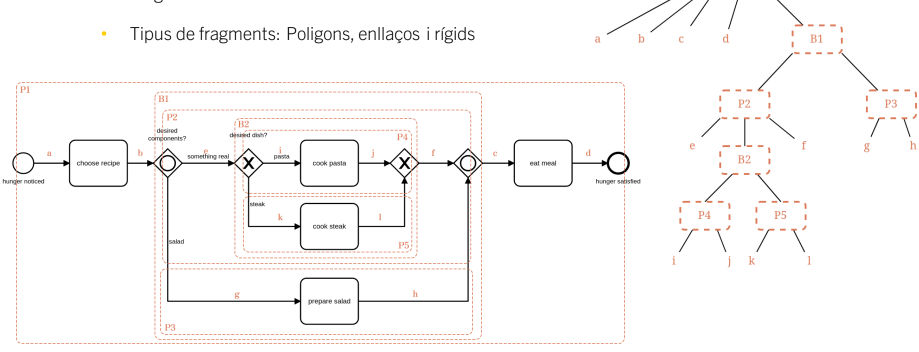
```
String output = realiser.realiseSentence(p); // Realiser creat anteriorment
System.out.println(output);
```

Resultat

```
Manager sends the request, waits for a response and closes the request.
```

JBPT: RPST

Fragments d'un RPST



ANÀLISI DELS RESULTATS

21Models tractats

9Tots els elements

12 Segueixen l'ordre **8** S'entén

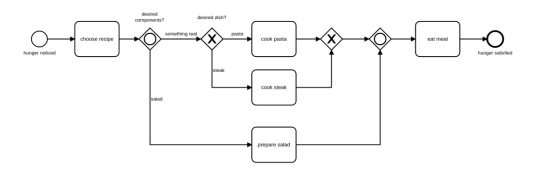
5 Satisfactori

12 Acceptable

No satisfactori

RESULTAT SATISFACTORI

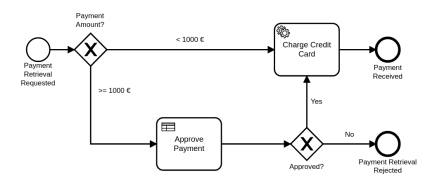
• Cook.1



- Once the noticed is hungered, the recipe is chosen then the condition desired components is checked. If the answer is salad then the salad is prepared.
- If the answer is something real then the condition desired dish is checked if the answer is pasta then the pasta is cooked
- if the answer is steak then the steak is cooked, the meal is eaten then the satisfied is hungered.

RESULTAT ACCEPTABLE

Payment.1

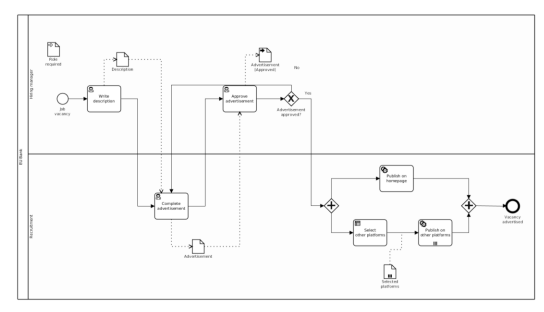


Once payment retrieval requested then the condition payment amount is checked. If the answer is >= 1000 € then the payment is approved then the condition approved is checked.

If the answer is < 1000 € then the credit card is charged.

RESULTAT NO SATISFACTORI

• C.7.0.1



Once hiring manager jobs the vacancy, hiring manager writes the description, recruitment completes the advertisement then hiring manager approves the advertisement then the condition advertisement approved is checked then recruitment completes the advertisement. If the answer is null then recruitment publishes on homepage.

If the answer is null then recruitment selects the other platforms then recruitment publishes on other platforms then vacancy advertised.

TREBALL FUTUR



Aconseguir resultats més naturals

Crear model de *Deep Learning*

CONCLUSIONS

Gestió del temps

Coneixements adquirits

Aportacions d'aquest treball

GRÀCIES

GUILLEM PLA BERTRAN