Sumerian Project Vision and Scope Document CS 491

Danielle Thurow Seoung Jung Zachary Fox Thomas Fritchman

Contents

1	\mathbf{Bus}	Business Requirements					
	1.1	Background					
	1.2	Business Opportunity					
	1.3	Business Objectives and Success Criteria					
	1.4	Customer or Market Needs					
2	Vision of the Solution						
	2.1	Vision Statement					
	2.2	Major Features					
	2.3	Assumptions and Dependencies					
3	Scope and Limitations						
	3.1	Scope of Initial Release					
	3.2	Scope of Subsequent Releases					
	3.3	Limitations and Exclusions					
4	Business Context						
	4.1	Stakeholder Profiles					
	4.2	Project Priorities					
	4.3	Operating Environment					

Revision History

Revision	Description	Date
1.0	Initial Document	5/14/2014

1 Business Requirements

1.1 Background

Assyriologists study Ur 3 period Sumerian tablets from (?) database. Imp research involves building Sumerian social network for that time period. Current tablets contain corrupted dates which makes it difficult to do NER, a vital part of creating a Sumerian social network. Difficulties include corrupted dates, as well as an unclear year naming system in the Sumerian language which leads to ambiguous year identification. Current need for Assyriologists studying Sumerian texts is a software solution that attempts more accurate date retrieval from tablets using machine learning techniques combined with human (expert) input.

1.2 Business Opportunity

Our solution will focus on creating an interface and algorithm for identifying the dates in the tablets. We hope to identify previously unknown or mislabeled dates. The current system has a naive algorithm for determining dates while ours will use a more accurate and less naive algorithm.

1.3 Business Objectives and Success Criteria

BO-01 Increase accuracy SC-01 Significant Improvement

SC-01 Significant Improvement

1. 1. Interface for non-technical users

Customer or Market Needs

2. 2. Integrate with current system

2 Vision of the Solution

2.1 Vision Statement

For assyriologists who study Ur period sumerian tablets, the date extrapolator is a year identifying tool that extracts year information from corrupted sumerian tablets and assigns year ranges as well as allowing expert users to add new tablets and confirm the suggested dates of the tablets.

2.2 Major Features

- **FE-01** Provide users ways to add new tablets
- FE-02 Has interface which allows expert users to correct the algorithm results.
- **FE-03** Uses expert users input to update and refine algorithm.
- FE-04 A way to tweak algorithm
- FE-05 Show statistics for each algorithm
- FE-06 Have an algorithm that pulls dates out of the tablets

2.3 Assumptions and Dependencies

- **AS-1:** Experts input is noncontroversial and correct
- **AS-2:** There is enough time

AS-3: Pattern exists in sumerian date to create efficient algorithm

DE-1: Depending on work of previous groups work

3 Scope and Limitations

3.1 Scope of Initial Release

Release 1 will be:

FE-01 Not implemented

FE-02 Not implemented

FE-03 Not implemented

 ${\bf FE-04}$ Implement way to tweak algorithm for our specific algorithm

FE-05 Basic web page that displays statistics information

FE-06 A simple implementation of a semi-naive algorithm

3.2 Scope of Subsequent Releases

Release 2 will be:

FE-01 Not implemented

FE-02 Provide webpage that displays algorithmically-chosen dates from text for confirmation,

FE-03 Adds confirmed dates to database and tweaks algorithm

FE-04 No update

FE-05 Give the statistics a better GUI for webpage

FE-06 Improve implementation/ statistics for our algorithm

Release 3 will be:

FE-01 Implement completely

FE-02 Tweak and improve

FE-03 Tweak and improve

FE-04 Tweak and improve

FE-05 Tweak and improve

FE-06 Tweak and improve

3.3 Limitations and Exclusions

- Currently striving to only improve current algorithm by blah%
- Not working with other time periods

4 Business Context

4.1 Stakeholder Profiles

- Assyriologists primary users
- Dr. Garfinkle primary contact and software recipient
- Aran Clauson Project Advisor who defines general project requirements

• Yudong Liu - Primary contact for technical information

4.2 Project Priorities

Dimension	Driver (state objective)	Degree of Freedom)
Schedule		+=10 days
	• Release 1 by December 5, 2014	
	• Release 2 by February 11, 2015	
	• Release 3 by March 13, 2015	
D /	. 1 (1	
Features	in release thingie	
Quality	gets blah% of dates correct	between blah-5 to infinity% correct

4.3 Operating Environment

- Web stuff
- open source software
- other details TBD