Technical documentation of rediff tool

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CONTENTS

Contents

1 Problem definition		1	
	1.1	Comparing files	1
	1.2	Marking differences in file	1
		Abstract	

rediff is a tool for diffing documents of any text-based format by *Sections*, defined using Regular Expressions and marking the *Sections* with custom, format-dependent replacement.

1 Problem definition

1.1 Comparing files

Diff utility is used in Unix-like systems for comparing two text files. It's common useage is tracking changes in files after modification. The utility performs comparison on per-line basis:

- Lines, present in both files are treated as *Unchanged*;
- Lines, present only in current version of the file and absent in the previous are treated as *Added*;
- Lines, present only in previous version of the file and absent in the current are treated as *Removed*;
- If a line is *Removed* and *Added* at the same time, it is treated as *Changed*.

Text files are compared line by line. It means, that an atomic part of the comparison is a *line*, terminated with *newline character sequence* (usually, \n or \r) or end-of-file. Let's call it Section. So, in plain text file *Section* represents a line of text. It is the simplest way of comparing files and very useful for code sources, configuration files, plain-text documentation, etc.

Although, there are formats for which atomic *Section* can't be represented as just a line. For example:

- In XHTML, XML, and related formats *Section* is represented as a fragment of text wrapped in *Opening* and *Closing* tags. For example, Single section. Also, it is not mandatory that such sections must fit on single line only. Moreover, one section may contain others (example: Section with bold text inside).
- In Wiki, AsciiDoc, Markdown and other text-based markup languages *Section* is a fragment of text, defined by the syntax of corresponding language (header, paragraph, etc.).
- In RTF files sections are defined with RTF tags.

More formally, comparing should be possible by any kind of section, specified by format of the file, not only line by line.

1.2 Marking differences in file

TODO!