Scenario	Script	Level of Marking		Level of Matching		Level of Anchor		Expense	
	Туре	Support		Support		Reliability			
Plain HTML (http://www.uibk.ac.at/)	Default	Basically any element is highlighted and recognized right away.	*	Marked elements are matched without problems.	*	Fine for static elements, but for instance the news feed would lead to loose anchors after some time.		none	*
	Specified	Since the default result is very satisfactory - there is no need for further modifications.							
Complex HTML (http:// www.amazon.com/)	Default	Basically any element is highlighted and recognized right away. Even surrounding boxes of Flash elements.	*	Simple elements like links, text, images work. But dynamic elements, like popup menus can't be matched.		Since Amazon changes frequently (even after refreshing), most anchors are not reliable. Steady elements would perserve as long no major update is deployed.		none	*
	Specified	Due to the frequent changes, no script can improve the matching ability in a long term.							
Web 2.0 (http://www.gcal.com)	Default	Every element is highlighted - but only elements around the actual calendar view are ready for marking.		Only elements around the calendar view are applicable.		Anchors are reliable as long as no major update is deployed.		none	*
	Specified	Every appointment is highlighted and works with mouse-over recognition.	*	Mostly matching works. Sometimes refreshing the calendar is necessary.	X X	Weak reliability, since most perspective configurations interfere with matching system.		Knowledge about GCal architecture Advanced jQuery/JS	

Legend:



Everything works as expected.



Not everything works as expected.



Nothing works as expected.