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Henrique Rocha

Instituto Superior Técnico Universidade de Lisboa henrique.rocha@tecnico.ulisboa.pt



OVERVIEW

- 1. Introduction
- 2. Related Work
- 3. Proposed Architecture
- 4. Methodology
- 5. Conclusions





INTRODUCTION

- 1. Introduction
- 1.1 Context
- 1.2 Problem Statement
- 1.3 Thesis Goals
- 2. Related Work
- 3. Proposed Architecture
- 4. Methodology
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CONTEXT

Written communication could never replace face to face communication.

"No computer in our lifetimes will ever rival a human voice's capacity to conveying rich and complex social and emotional meaning"

- Geddes, Martin

Today, we can achieve more.



PROBLEM STATEMENT

Real-time communication applications can make a difference on business, education and health sectors.

An application that provides a way to remember our past communications would be a strong tool.



THESIS GOALS

Development of an application that applies the hypermedia concepts.

Use only standard technologies like JavaScript, WebRTC, HTML5 and CSS3.





RELATED WORK

- 1. Introduction
- 2. Related Work
- 2.1 Early days of the Internet and its remaining flaws
- 2.2 Real-Time communications
- 2.3 Signaling: meet and get to know
- 2.4 Hypermedia: more than words, more than images
- 2.5 Hypermedia: more than words, more than images
- 2.6 Extending collaboration tools with time manipulation
- Proposed Architecture
- 4. Methodology



Conclusions

EARLY DAYS OF THE INTERNET AND ITS REMAINING FLAWS

IPv4 Address Exhaustion

Network Address Translation

Client-Server model

○ STUN + TURN = ICE



REAL-TIME COMMUNICATIONS





REAL-TIME COMMUNICATIONS

WebRTC (Web Real-Time Communications)



			MediaStream				
			RTCPeerConnection		DataChannel		
XHR	SSE	WebS	Socket	SRTP		SCTP	
HTTP 1.X/2.0				Session (DTLS)			
Session (TLS) – optional				ICE, STUN, TURN			
Transport (TCP)				Transport (UDP)			
Network (IP)							

Figure: WebRTC protocol Stack



SIGNALING: MEET AND GET TO KNOW

Own Implementation

SIP

○ XMPP

SigOFly



HYPERMEDIA: MORE THAN WORDS, MORE THAN IMAGES

- Concepts: HyperText & HyperMedia & HyperCommunications
- Implementations: HyperCafe & HyperHitchcock



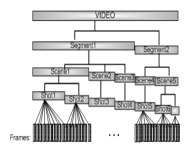




HYPERMEDIA: MORE THAN WORDS, MORE THAN IMAGES

Languages: HyVAL & SMIL

WebBrowser: Ambulant & SmillingWeb & SVG





WEB-BROWSER PLUG-INS







EXTENDING COLLABORATION TOOLS WITH TIME MANIPULATION

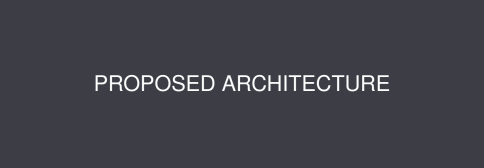
Streaming and Recording

Media Types

Recording and Streaming Interactive Media

Collaborative Environment





RELATED WORK

- 1. Introduction
- 2. Related Work
- 3. Proposed Architecture
- 3.1 Modules
- 3.2 Implementation Proposal
- 4. Methodology
- 5 Conclusions



MODULES

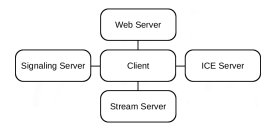


Figure: System Modules



IMPLEMENTATION PROPOSAL

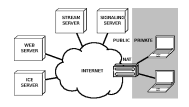


Figure: System Infrastructure

- ICE Server: restund
- Signaling Server: Ejabberd
- Web Server: Play Framework
- Stream Server: Jitsi VideoBridge

Application										
jQuery	Modernizr + HTML5 + CSS3	Strophe.js		TogetherJS						
	нттр		WebSocket	Web	RTC					

Figure: App Architecture



WIREFRAME

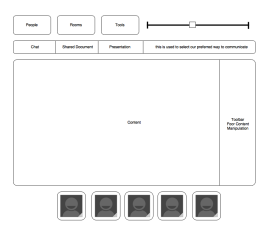


Figure: Application wireframe





RELATED WORK

- 1. Introduction
- 2. Related Work
- 3. Proposed Architecture
- 4. Methodology
- 4.1 Evaluation
- 4.2 Planned Schedule
- 5. Conclusions



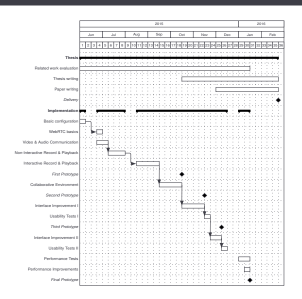
EVALUATION

Qualitative and quantitative evaluation.

- Unit tests.
- Tests with users.
- Benchmarks.



PLANNED SCHEDULE







RELATED WORK

- 1. Introduction
- 2. Related Work
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- 5. Conclusions



CONCLUSIONS

 New usage scenarios for communication and collaboration applications.

Enrich communications using hypermedia concepts.

Prototype implementation and testing.



Questions?

