Glovoz

We are



Main contributors

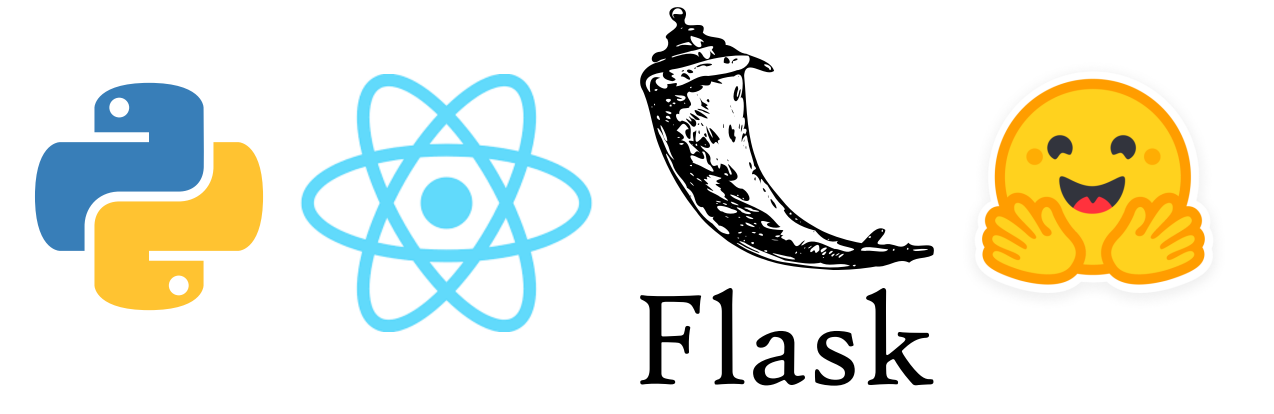
Daniel Cano
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Juan Esteban Castro
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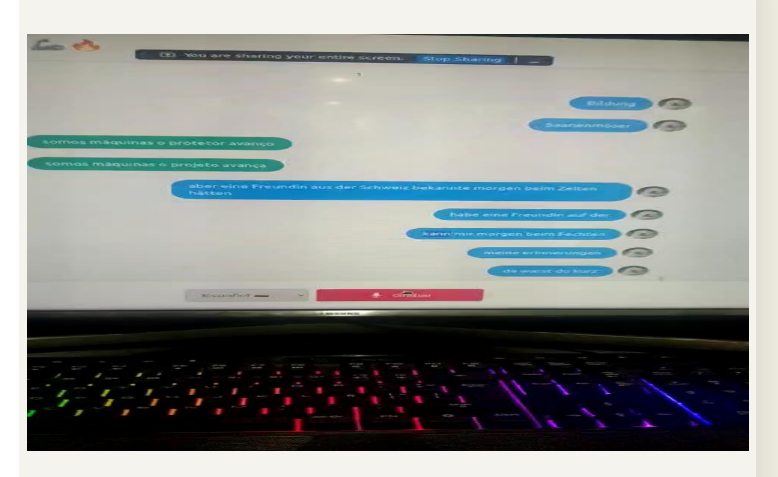
INDEX

- What is Glovoz
- Architecture
- How is Glovoz made
- Machine Learning
- Applications of Glovoz
- Conclusions

Frameworks used in Glovoz



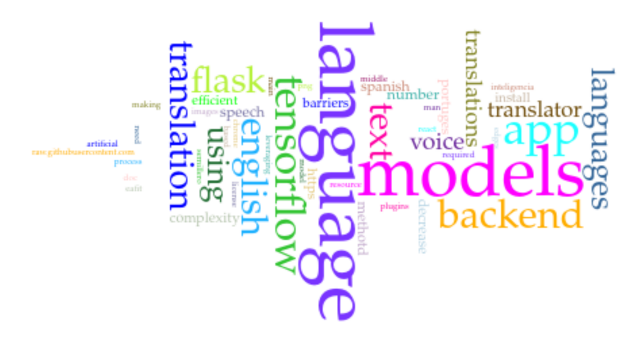
Glovoz Overview



https://youtube.com/shorts/gswaLZHbZAI?si=IFNm4ugmwqcP_ aoS

What is Glovoz?

• Glovoz: Multilingual voice-to-voice Multi-translator system that breaks language barriers for seamless global communication in today's interconnected world.



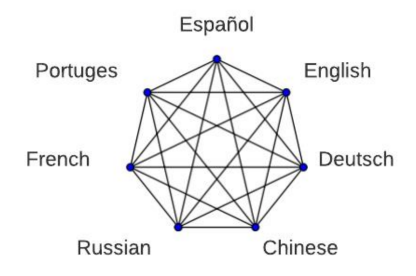
most common words in our readme

What is Multi-translation

Translation

Multi-translation





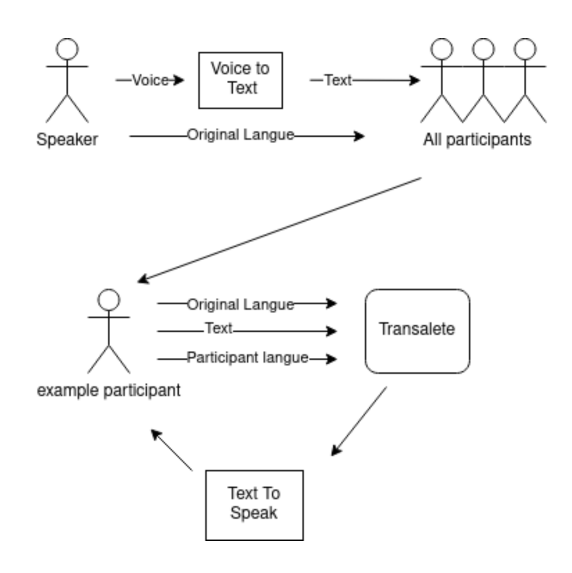
Why is it better than standard translation systems?

It is faster because it is automatic for all users

It is a fully integrated system

More accessible/inclusive to more persons at the same time

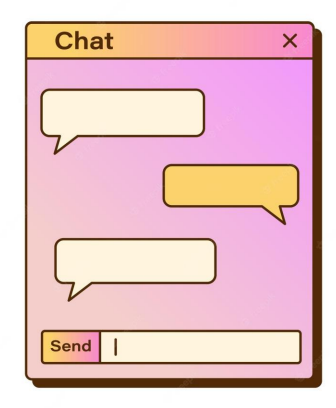
Application Pipeline



Architecture

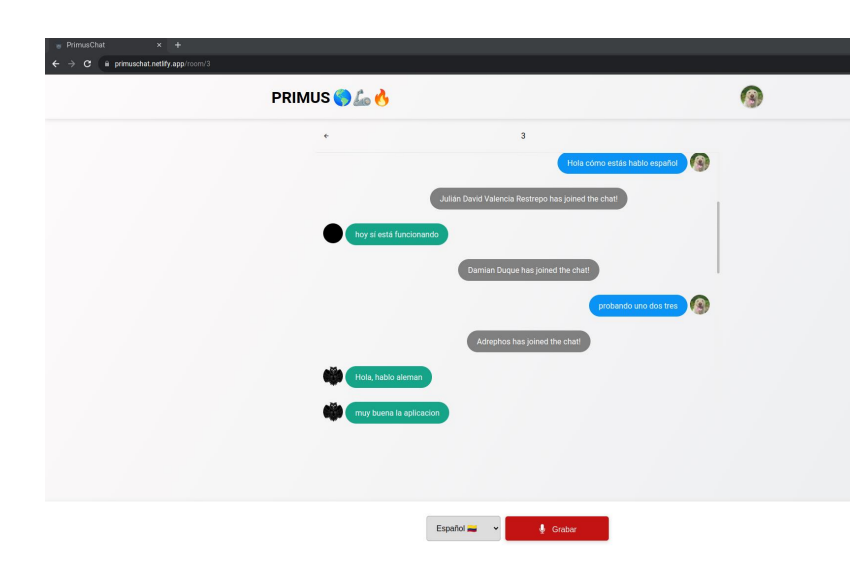
Why is it desinged like a chat?

- Scalability
- Middleware
- Real-Time
 Interaction
- Efficiency
- Message Flow



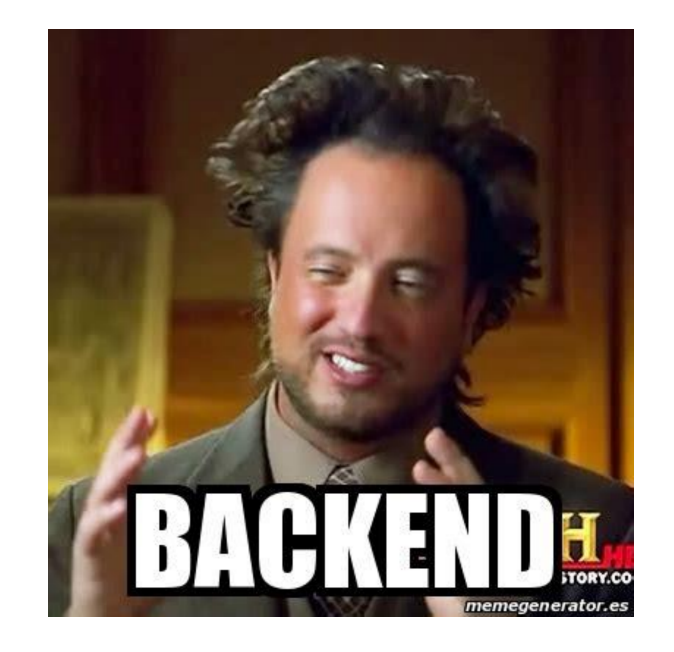
Frontend

- User-Friendly
 Interface
- Real-Time Interaction
- Accessibility



Backend

- Receive data
- Translate
- Send it again



Why do we need machine learning to translate?

Why don't we use APIs?



Being an accurate translation serivce

Being so broken shakespeare would be jealous

But why transformers?

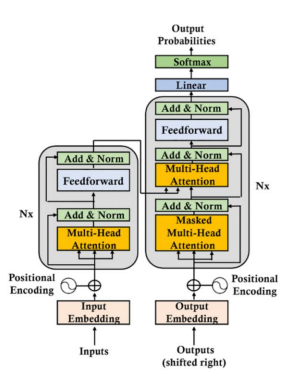
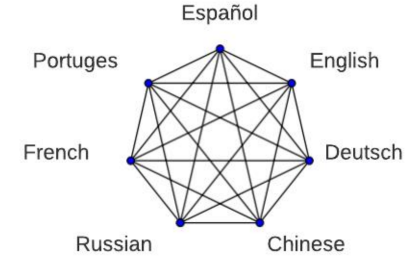


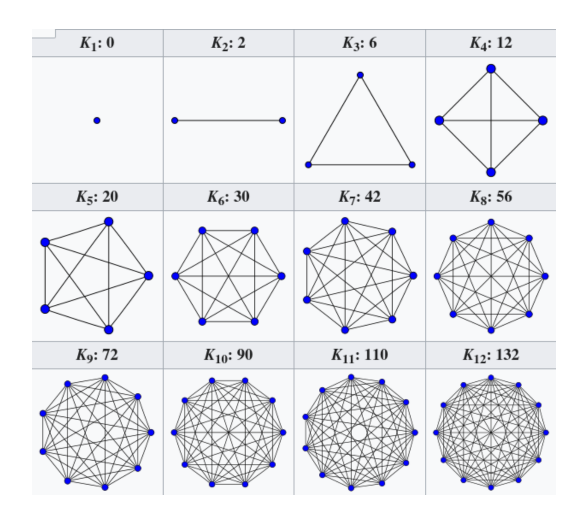
Table 2: The Transformer achieves better BLEU scores than previous state-of-the-art models on the English-to-German and English-to-French newstest2014 tests at a fraction of the training cost.

Model	BLEU		Training Cost (FLOPs)	
	EN-DE	EN-FR	EN-DE	EN-FR
ByteNet [18]	23.75			
Deep-Att + PosUnk [39]		39.2		$1.0 \cdot 10^{20}$
GNMT + RL [38]	24.6	39.92	$2.3 \cdot 10^{19}$	$1.4 \cdot 10^{20}$
ConvS2S [9]	25.16	40.46	$9.6 \cdot 10^{18}$	$1.5 \cdot 10^{20}$
MoE [32]	26.03	40.56	$2.0\cdot10^{19}$	$1.2\cdot 10^{20}$
Deep-Att + PosUnk Ensemble [39]		40.4		$8.0 \cdot 10^{20}$
GNMT + RL Ensemble [38]	26.30	41.16	$1.8 \cdot 10^{20}$	$1.1 \cdot 10^{21}$
ConvS2S Ensemble [9]	26.36	41.29	$7.7\cdot10^{19}$	$1.2\cdot 10^{21}$
Transformer (base model)	27.3	38.1	$3.3\cdot 10^{18}$	
Transformer (big)	28.4	41.8	$2.3 \cdot 10^{19}$	

Models complexity K(K-1)

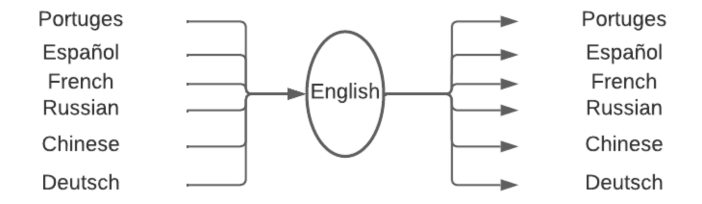
Amount of models for transalation





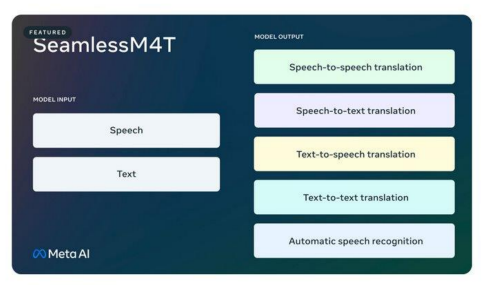
How can we reduce the amount of models?

Our technique for translation



SeamlessM4t changed all

The latest from Meta Al



Natural Language Processing

Bringing the world closer together with a foundational multimodal model for speech translation

SeamlessM4T provides high-quality translation, allowing people from different linguistic communities to communicate effortlessly through speech and text.

August 22, 2023

Aplications NEVER ENDS!!!



- Conferences and Symposia
 - Entertainment and Media
 - •International Sporting Events
 - Emergency Response and Humanitarian Aid
 - International Court Cases
 - Academic and Educational Exchange Programs
 - •Tourism and Travel Industry
 - International NGOs and Nonprofits
 - International News Reporting

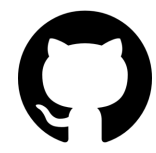
Conclusions



Glovoz is a powerful tool and a key to reducing language barriers

Glovoz can revolutionize the way we translate into a future

Thanks, we going continue working at Glovoz



https://github.com/Semillero-Inteligencia-Artificial-EAFIT/Glovoz