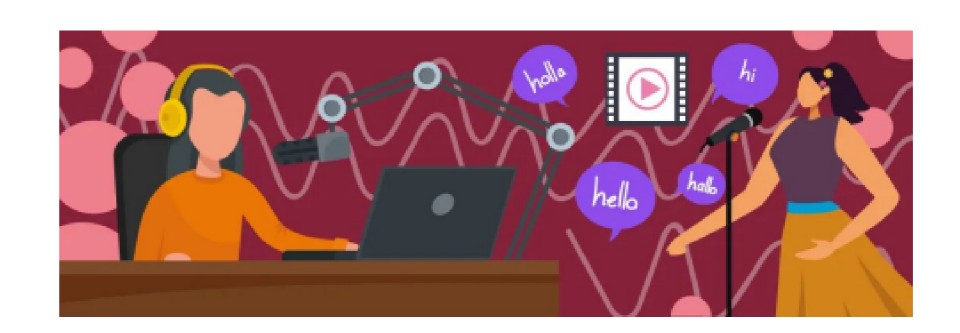
11 Eleven

Powering content in any language with automatic dubbing

Traditionally achieved through dubbing - a post-production process where the original language of recording is swapped with audio recorded by human in a different language



Expensive

Long Process

~\$100/min

 Approximate dubbing cost including voice actors fee, post-production, and studio cost

>2 weeks

10 minute video takes at least 2 weeks to dub. Involves multiple functions. Longer ones can take months!

Human quality automated dubbing as a SaaS

Human Quality

Preserving voice features

Automated dubbing based on thousands of hours of professional dubbing - keeping the original emotions, intonation & speakers performance

Personalized

Dubbing with your own voice

For the first time training a deep-learning model that preserves your own voice across languages

Simple & Quick

Accessible through an E2E solution

SaaS that takes an input audio or video, and enables with a click of a button to do full dubbing - human-in-the-loop is supported for improving quality even further

We have already built a prototype with state-of-the-art research for dubbing

- 1. Any movie or audio input in English
- Subtitles generation either automatic speech recognition or metadata extraction



3. Translation from language A to B



4. Background noise + dialogue separation

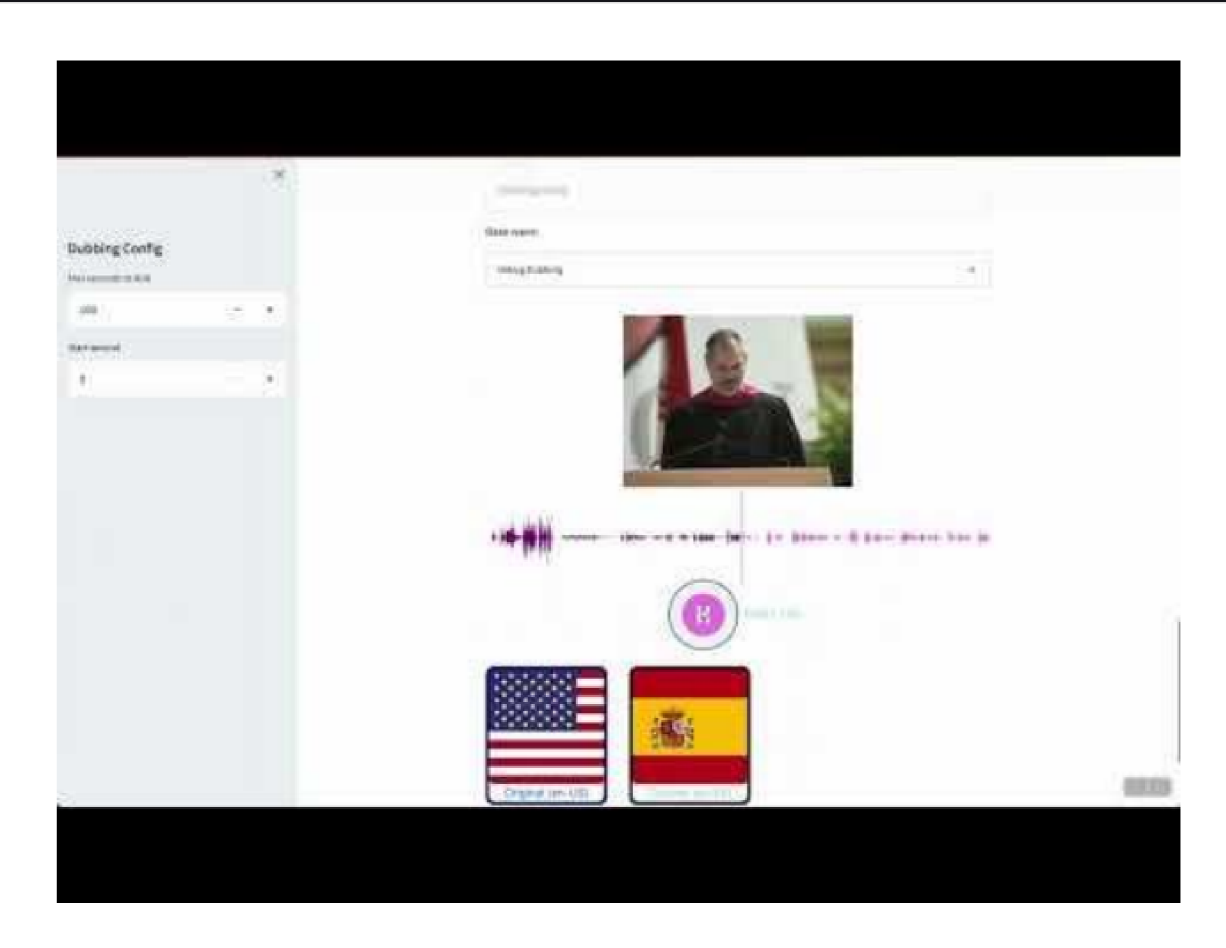


5. Automatic dubbing - voice generation in another language - core technology



6. Dubbed video ready for download





Demo video

Quick (10 minute video dub time)

2 minutes

We have studied, lived and worked together. We are best friends since high-school.



Piotr Dabkowski | CTO ML Researcher

Previously Machine Learning @ Google Computer Science at Cambridge & Oxford University

Deep-learning researcher - published a <u>paper</u> at NeurIPS with >300 citations

Open-source work - created <u>Js2Py</u> with >250k downloads / month and other projects



Mati Staniszewski | CEO
Deploying Products at Scale

Deployment Strategist @ Palantir Mathematics at Imperial College London

Experience at BlackRock & Opera Software – modelling usage and risk metrics

Founder of new communities - created <u>Mathscon</u> – first Mathematics student led conference with >1000 students over 3 years

Eleven's automatic dubbing will power seamless communication and content across any language.

Eleven Expansion



Users













LIONBRIDGE

OmnicomGroup













Real-time dubbing

automatic language conversion across online video and audio conversations

Real-time voice conversion

online privacy protection, call-centers improvements, metaverse

Professional Dubbing

full control of voice modification for highest quality automated dubbing in the feature movies

Localization & Advertising

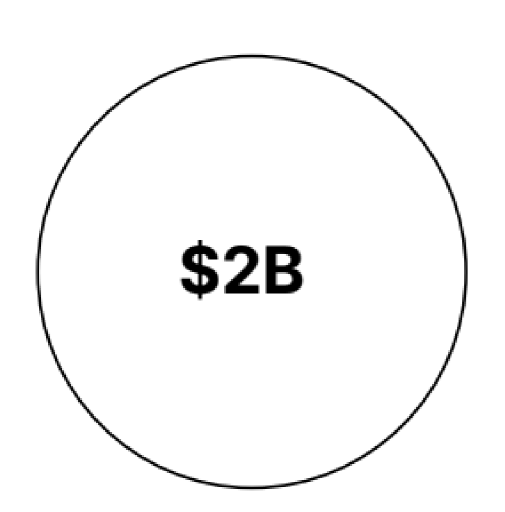
advertisements language embedding in core tools

Offline voice generation

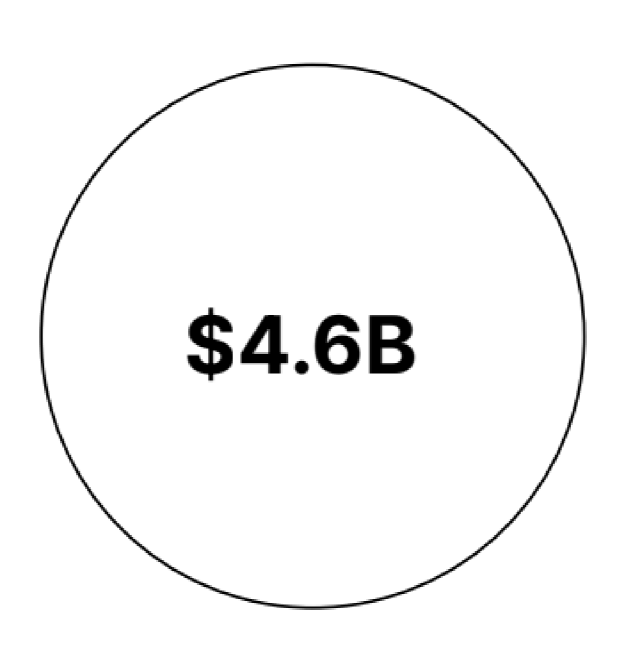
game development, audiobooks, podcasts

Automatic dubbing for creators

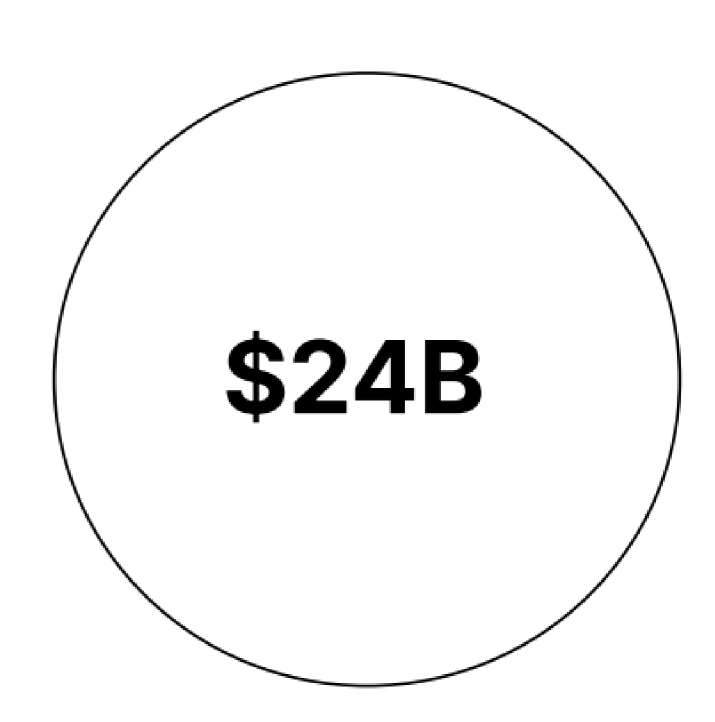
content creators, audio & video editing software



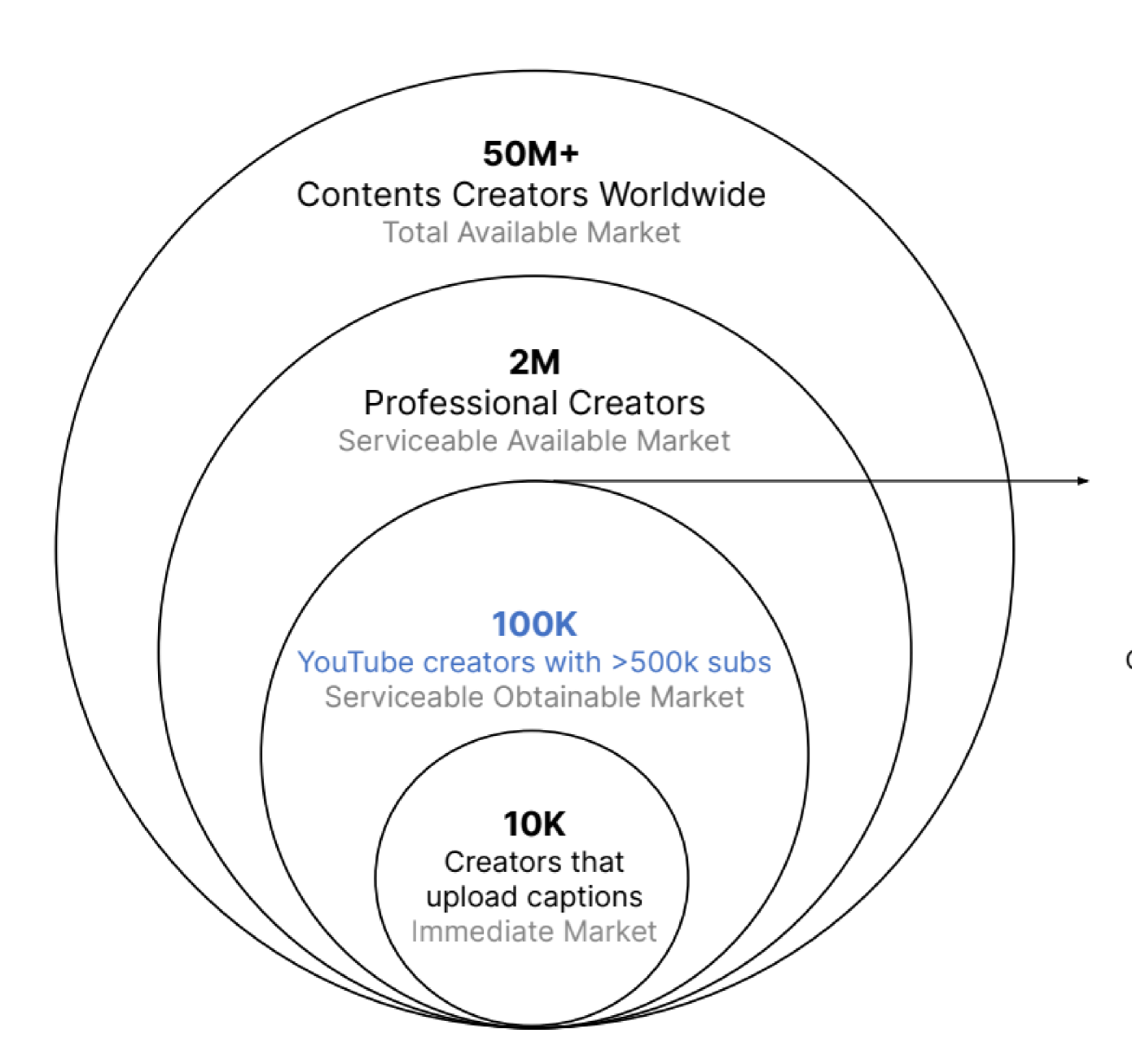
Estimate for yearly TAM in for all professional content creators across podcasts and videos



Current yearly spent on game localization and movie dubbing - industry will disrupt



Localization, translation, interpreting total market



9M minutes / month

Content created

On average: 3 videos per month of 10 minutes length dubbed to 3 languages

\$110M / year

Revenue

Assuming just ~\$1 dollar fee per minute of audio - actual model will include subscription with base set of convertible minutes MrBeast English channel subscribers



MrBeast Spanish channel subscribers 🔀

961

→ MrBeast is one of top 5 YouTube creators by subscribers, starting his career in early 2012

19M

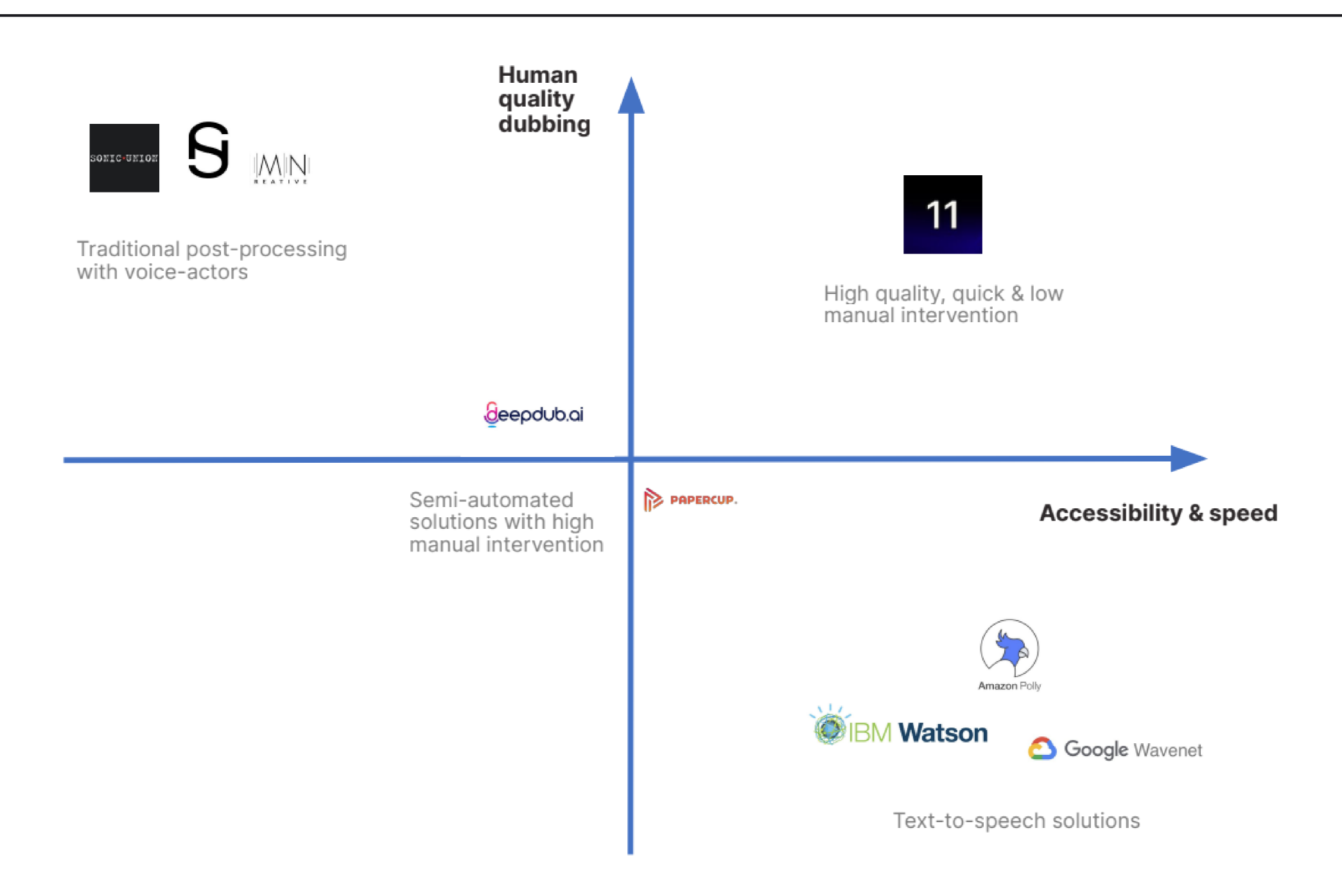
→ New channel started in 2021 with content dubbed professionally to Spanish. One video generates ~\$50k!

Key insights

- Creators will explore the same model to reach more viewers & revenue
- Quick dubbing process requirement but a lower quality bar
- High volume data allows to improve speech & text datasets to build long term defensibility

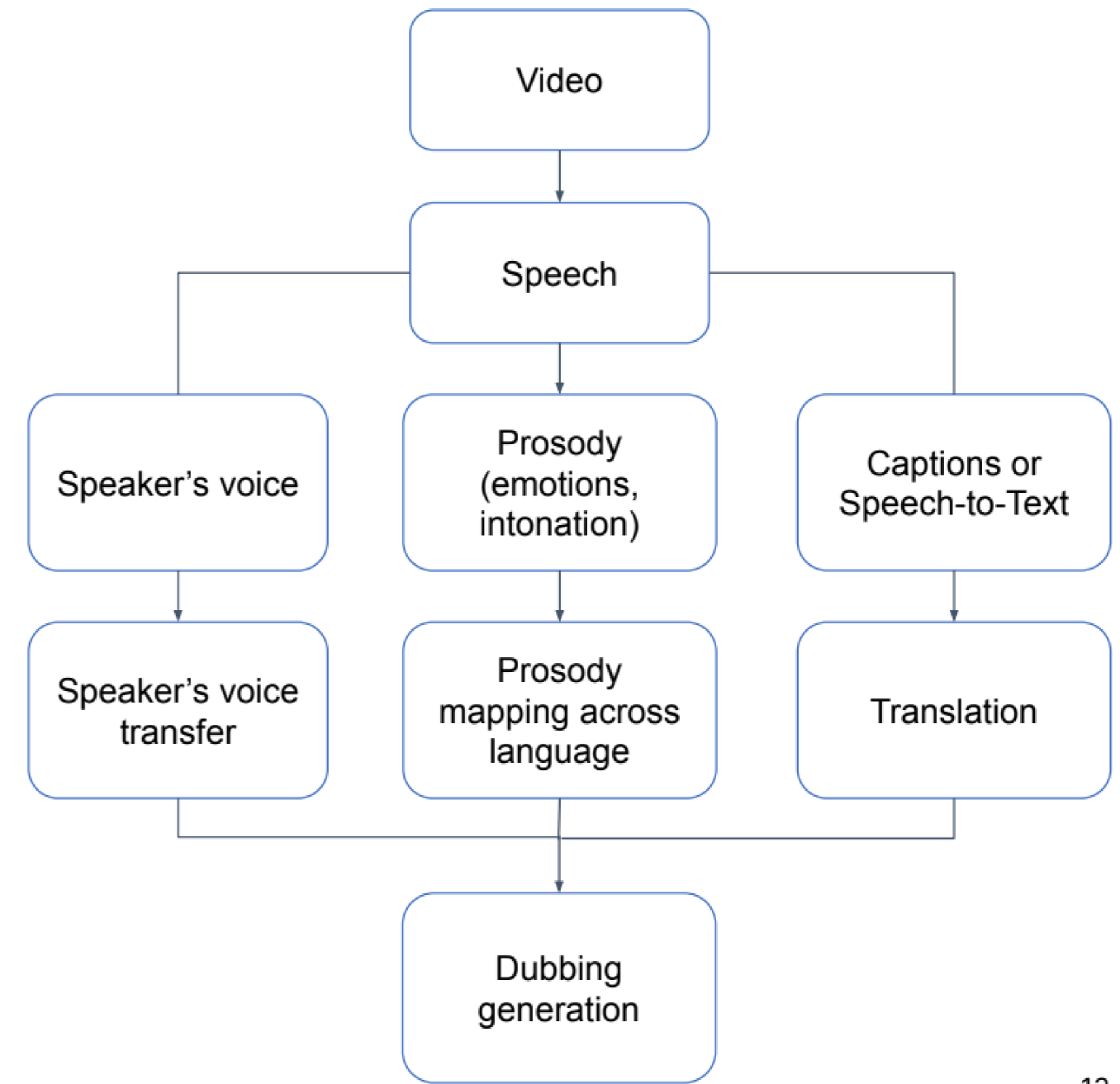
11 — Traction & Feedback

Redacted



New way to automatically dub - preserves speakers voice, emotion, intonation

- Instead of traditional Text-to-Speech approach we take both Speech and Text as an input to generate Speech in a new language - with state-of-the-art results.
- Novel speech representation as a combination of:
 - prosody (emotions, intonation) a sequence of per-phoneme, speaker independent annotations - based on professional dubbing
 - speaker's voice separate speaker
 embedding based on thousands of voices
- Quick, affordable, generalizable easy to scale to new languages, where the end dubbing takes minutes instead of weeks



Redacted

Eleven

Powering content in any language with automatic