

SpeakJet vox

SpeakJet uses allophones that can be chained to produce words, but it continuously calculates how to **best transition** them for a realistic speech.

Four special prosodic codes (`\SLOW` `\FAST` `\STRESS` `\SOFT`) allow the user to fine-tune the expression of the next allophone :

alphabet: `\AY` `\L0` `\FAST` `\FF` `\FAST` `\AX` `\STRESS` `\SOFT` `\BE` `\EY`
`\SLOW` `\TT`

Further tuning with the Rate, Pitch, Bend, and Volume parameters adds to the quality of the speech. These parameters are fully accessible via CV control. SpeakJet can also produce 43 sound effects, and 12 DTMF Touch Tones to create authentic glitches and beep sequences.