And Julia went viral

By Akram Mohammed | Express News Service | Published: 30th April 2017 05:18 AM | Last Updated: 30th April 2017 05:18 AM | 

BENGALURU: For the thousands of children who regularly participate in IT quizzes in Karnataka, this might well be a question in future editions of the same: The Indian programmer Viral B Shah, along with his friends Jeff Bezanson and Stefan Karpinski, and Alan Edelman from Massachusetts Institute of Technology, developed which fast growing programming language? The answer: Julia.

After the developers went public in 2012, Julia now has 250,000 users around the world and are doubling every nine months. What makes the development exciting for the IT sector in the city is that the contribution from Bengaluru has been important. "We have had a dozen or more contributors in the city, working to improve the services provided by Julia. Their contribution has helped Julia grow better," Viral Shah, CEO of Julia Computing, said. While the number of users is large, there are only about 500 contributors.

How's it different

Conventional programming languages had several shortcomings. While programming languages like Java or C have a complex programming structure but a quicker run time, languages such as R or Python have a relatively simple programming structure but are slower. "However, Julia combines the best qualities of these sets of languages and makes it easy for data mining and analytics," said Shah, who has also collaborated with Nandan Nilekani on his dream Aadhaar project.

Exciting applications

Though the fine details of the programming language are a bit hard to comprehend, the language is being used to explore new avenues in different sciences across the globe. For instance, Celeste. Celeste is a programme of the University of California, Berkeley which analyses images from the Sloan Digital Sky Survey. Using the data and programming tools offered by Julia, scientists are identifying new galaxies for further exploration and to understand the features of the universe.

Apart from astronomical studies, data scientists at insurance firms are employing it to verify solvency compliance and risk modelling US aviation body Federal Aviation Administration is using Julia to develop an Airborne Collision Avoidance System, power firms are using it optimise the electrical grid, in medicine, sports, fund management etc.

Viral says that promising days are ahead for the company, as it has launched various other services based on Julia. "While the language is Open Source, if a user has to run a programme on a cloud, we also offer that product," he said. The firm is currently in talks with several firms which offer cloud services, so as to expand their user base in the coming days, he added.

Earlier, scientists used to code with languages such as Python or R, and programmers would write the code with C++ or Java for faster execution of a programme to find solutions associated with data mining and others. The problem with this was that it introduced a lot of errors, basically since ideas were ‘lost in translation’ between the two programming languages, he explained.

Stay up to date on all the latest Bengaluru news with The New Indian Express App. Download now

You May Like

Every Mom On A Sunday

Mobile Tak

Her Mom Was Shocked After Checking Her Bank Balance

Online Profit Academy

End of Season SALE. Upto 80% Off on Branded Luxury Watches.

http://www.newindianexpress.com/cities/bengaluru/2017/apr/30/and-julia-went-viral-1599447--1.html
Latest

› Virat Kohli undecided on Sri Lanka T20s
› Odisha student suicide: Parents allege harassment by hostel inmates
› Kerala Ranji Trophy team in quarterfinals
› FIR against cartoonist Bala for staging protest
› Woman passenger, Air India duty manager slap each other at airport
› Rajasthan makes national anthem mandatory in state-run hostels
› Jay Shah case: HC rejects The Wire's plea against lower court's gag order
› Pradeep Singh Kharola is the new Air India CMD

More From The Section

Flights delayed, diverted as dense fog engulfs Bengaluru airport Tuesday morning

Nithyananda’s NRI devotee alleges sexual abuse at Bengaluru’s Kempegowda International Airport

Plaint filed against BBMP for encroachment drive of Storm Water Drains

Experts welcome proposal in revised Master Plan, but separate agency necessary

No books yet for Bruhat Bengaluru Mahanagara Palike schoolkids