



 **DIRAC** at JINR  
THE INTERWARE

Igor Pelevanyuk, JINR  
Andrei Tsaregorodtsev, IN<sub>2</sub>P<sub>3</sub>

The 7<sup>th</sup> DIRAC Users' Workshop



# Motivation

---

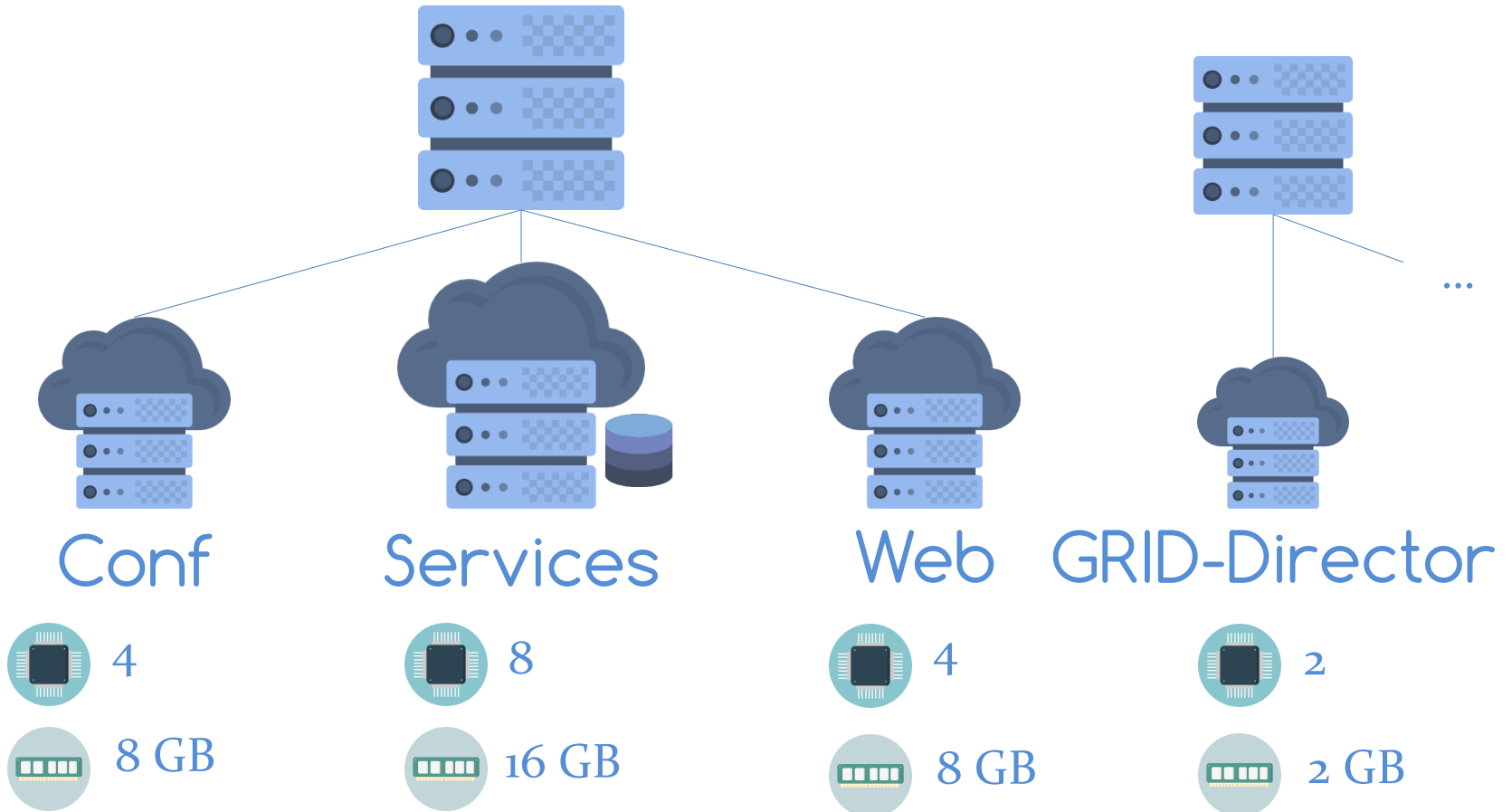
DIRAC as a general solution



DIRAC as a solution for NICA

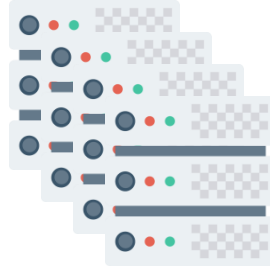
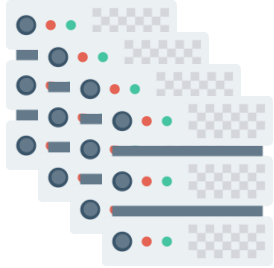


# DIRAC@JINR now





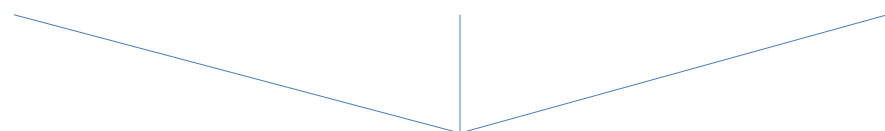
# DIRAC@JINR resources



***torque***

CREAM-CE

Host



**DIRACSE**  
(just for tests)





# Our VOs

---

# DIRAC

For tests



For NICA experiment



# Next steps

---

- New VO - edu



- New Resource – cloud



- New Resource – dCache SE



- Propose to physicists

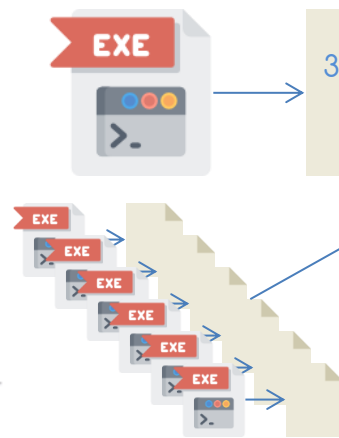
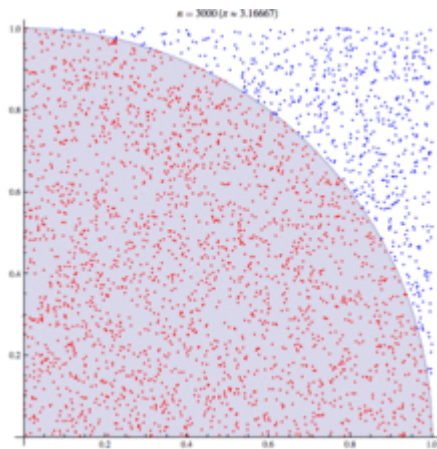




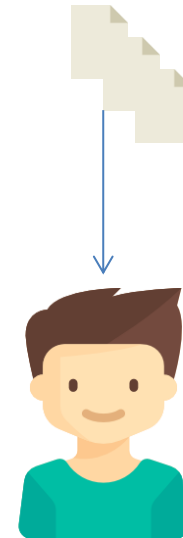
# Results

Group of 6 students tried grid with our installation

Get  $\pi$  number by using the Monte Carlo method



**DIRACSE**



3.141592...



**Thank you for attention**

