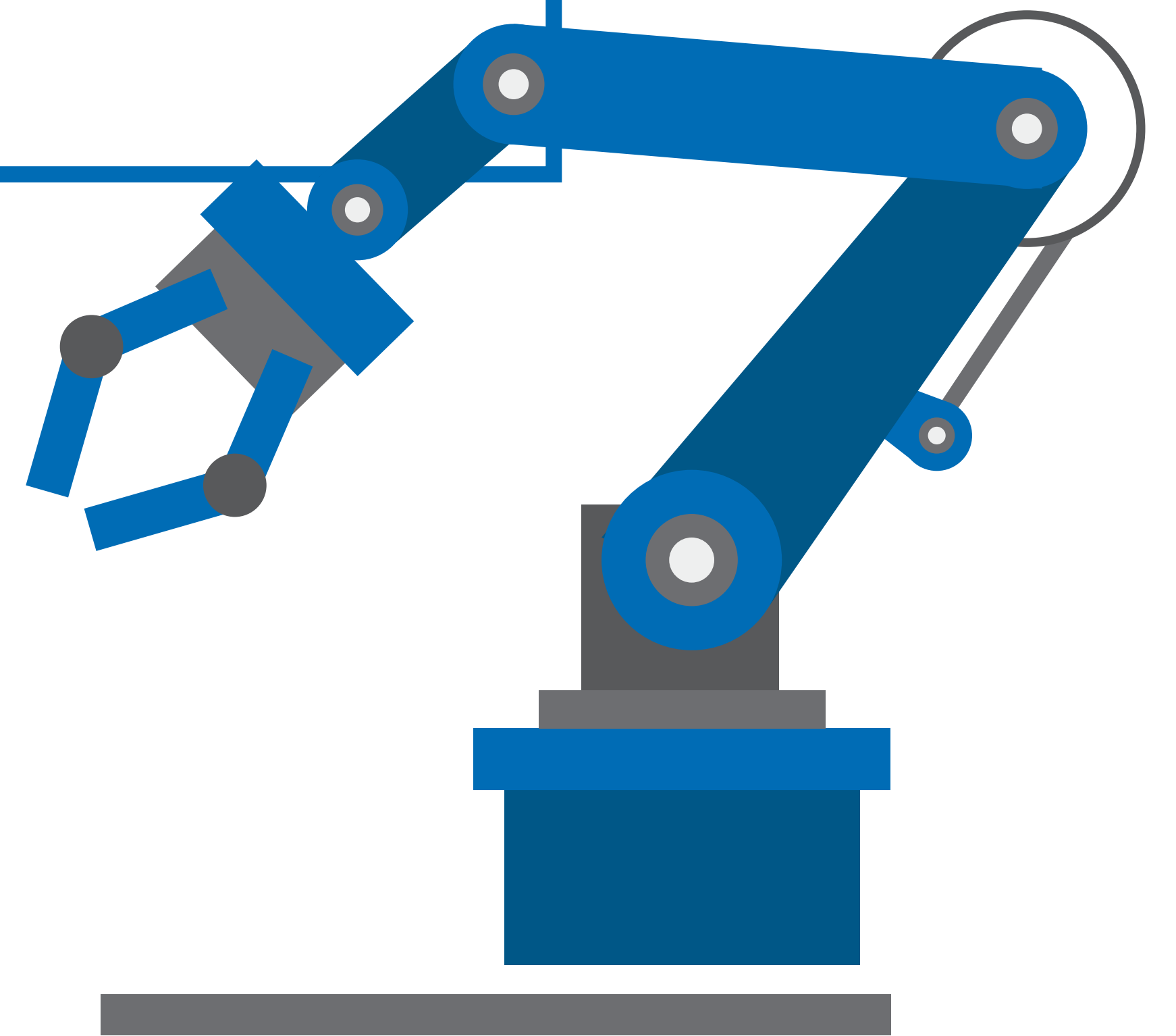
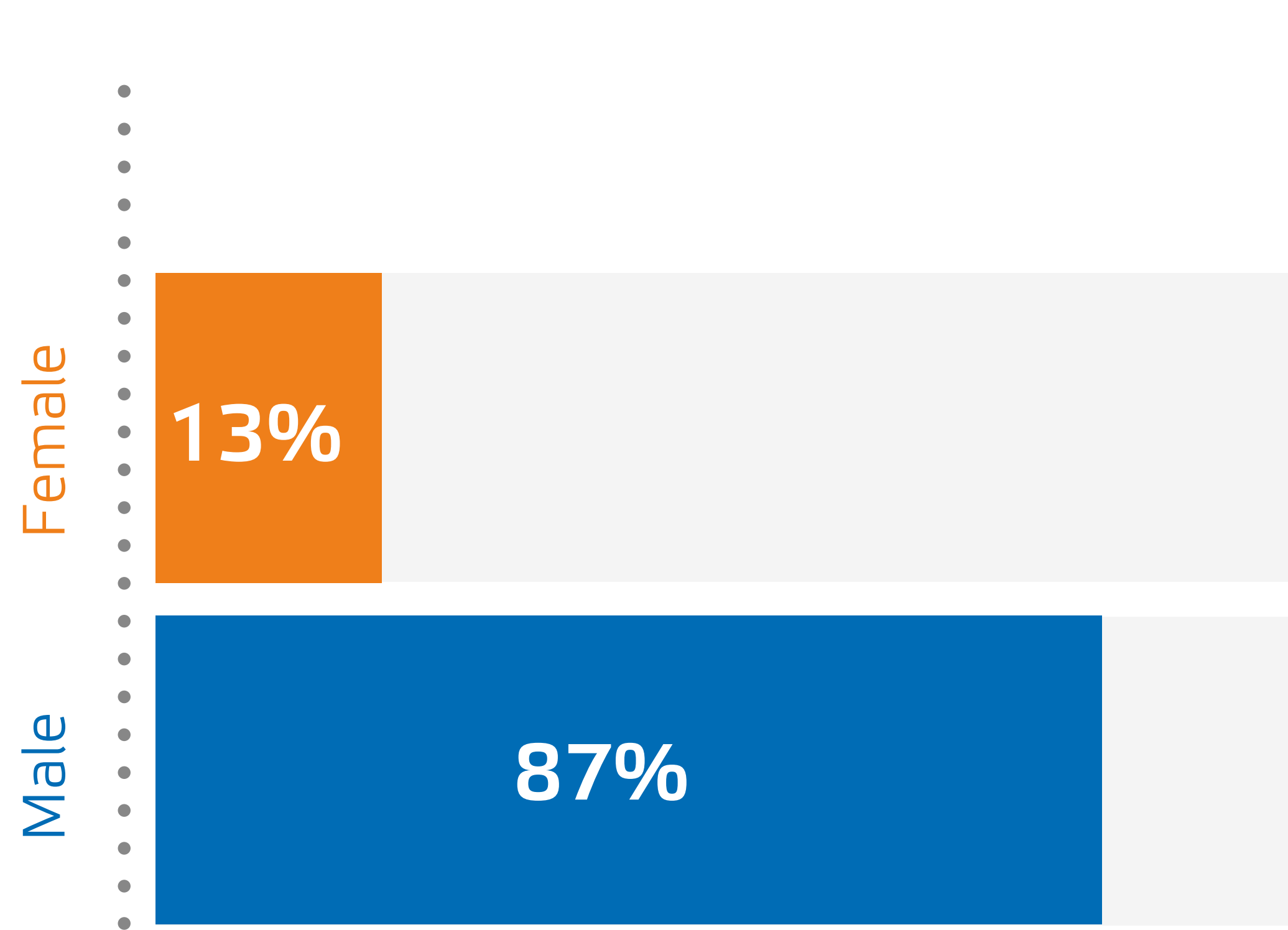


HUMANS AND ROBOTS OF THE FUTURE

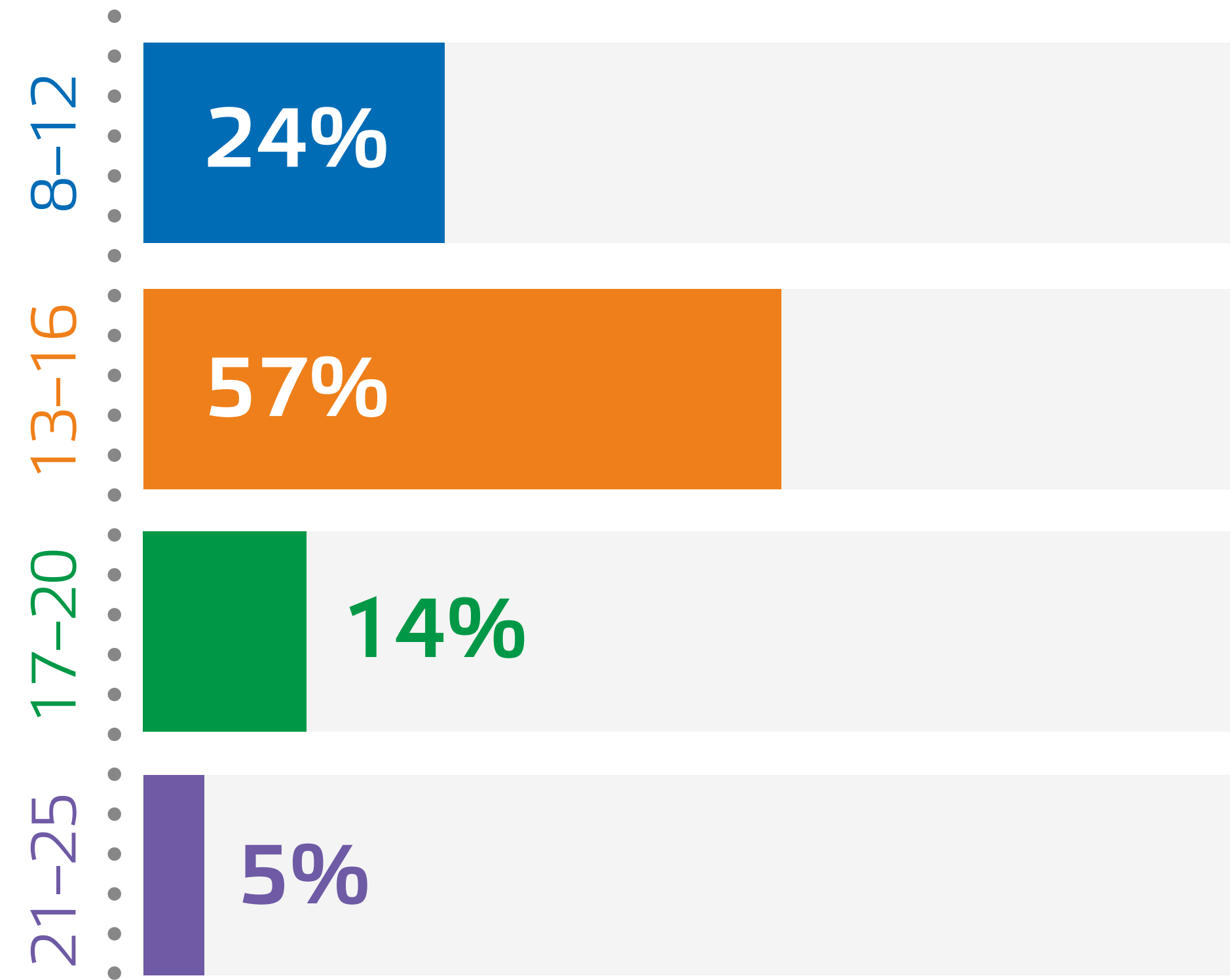
Innopolis University has made a survey among 300 finalists of the Russian Robot Olympiad aged 8–25 years (June 2016)



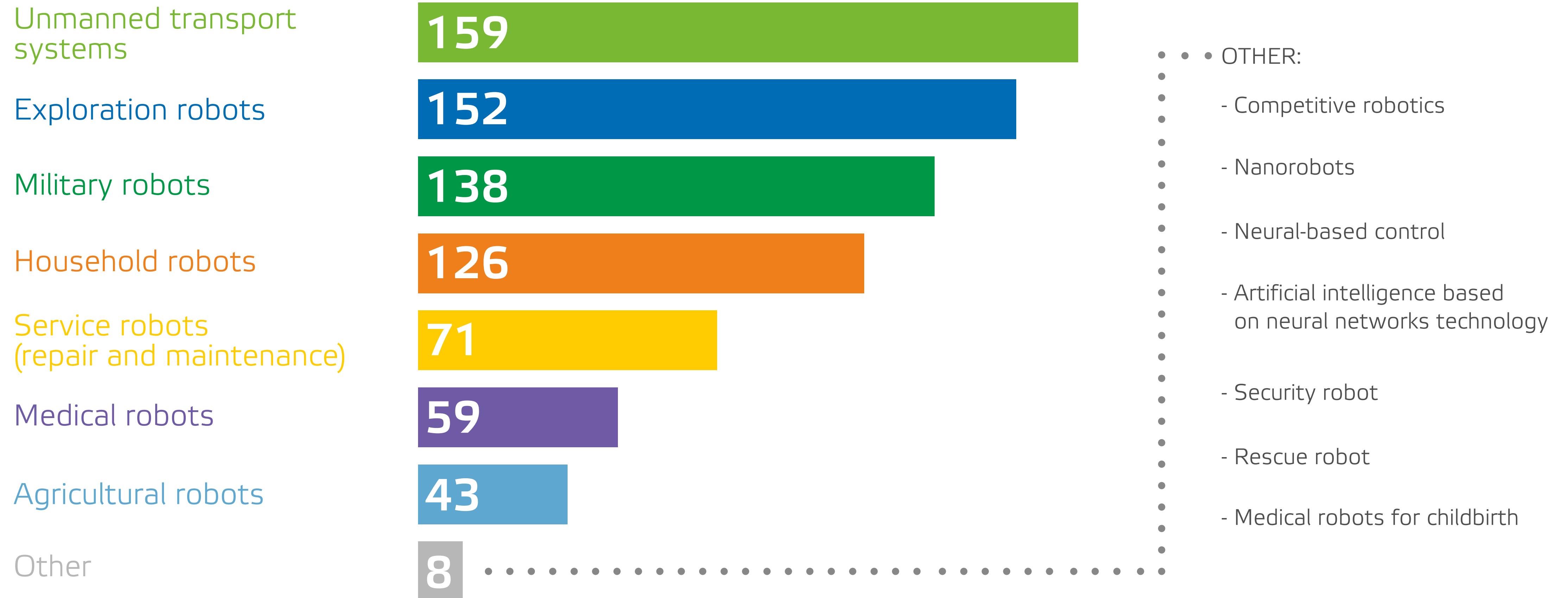
Sex



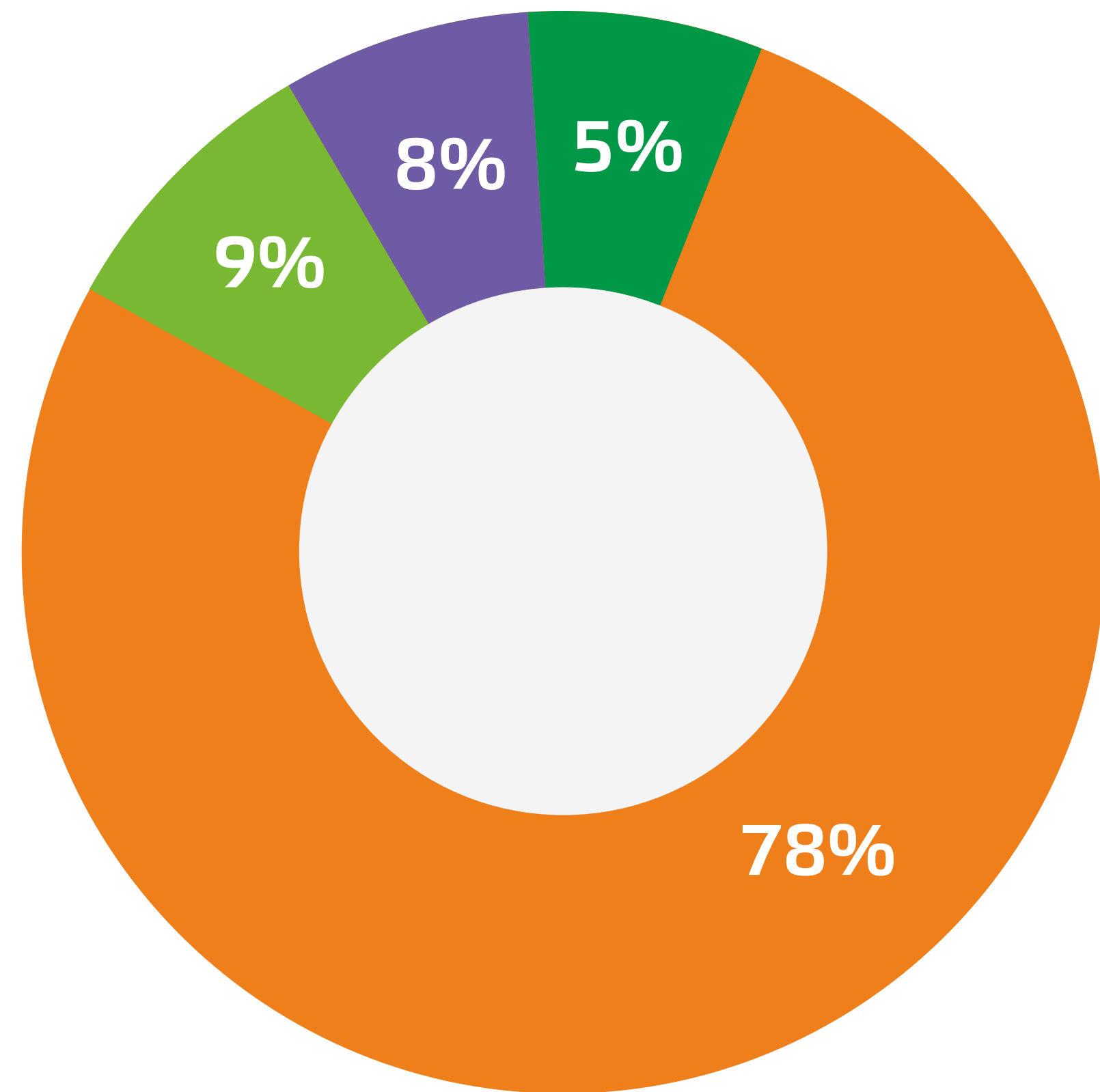
Age



The most interesting areas of Robotics

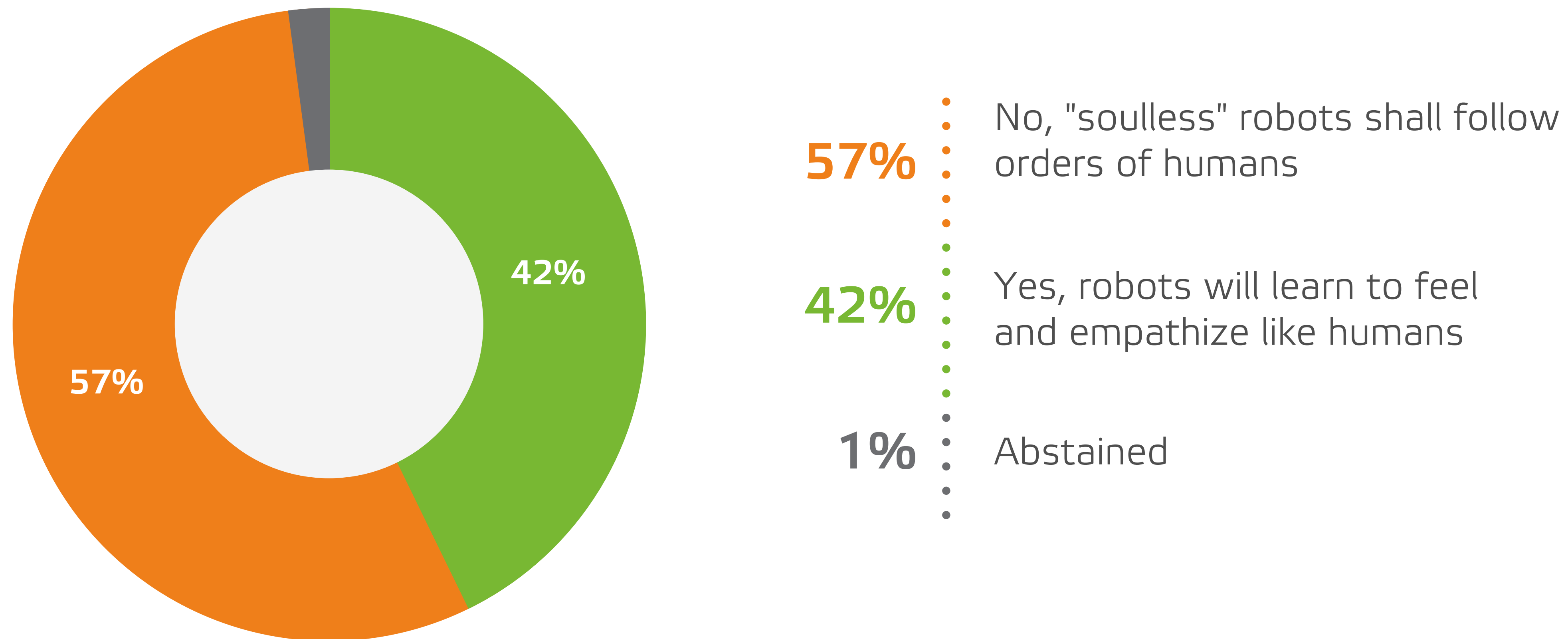


How robots will influence human labour in future

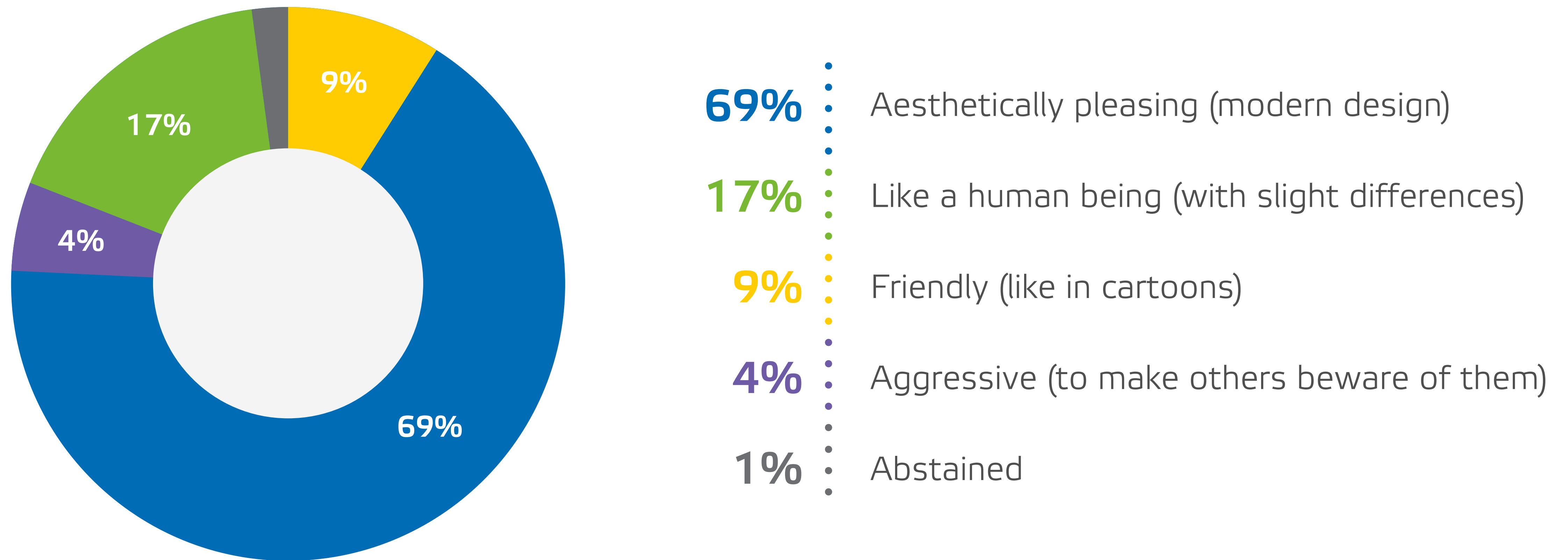


- 78% Heavy and dangerous work will be performed by robots while humans will only control them
- 9% Humans and robots will perform equal amount of work
- 8% Humans will work more than robots, robots will only assist
- 5% All job will be done by robots. Humans will relax and have rest

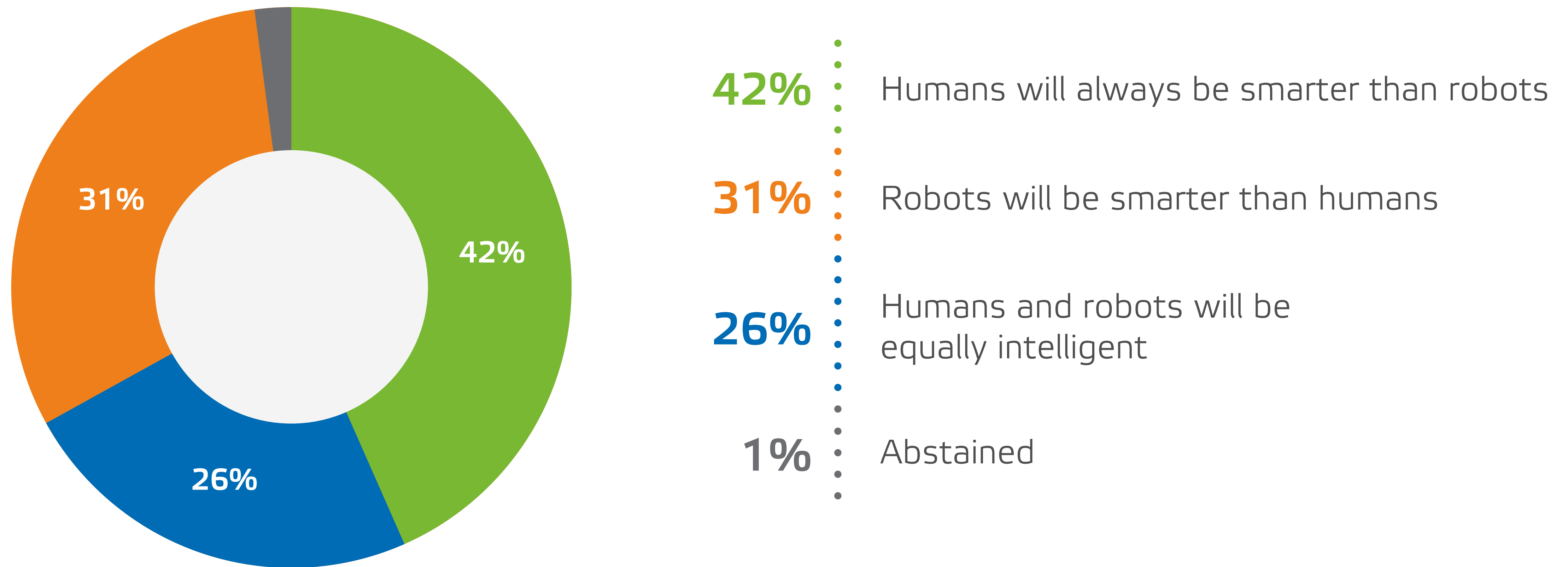
Will robots be friends with people?



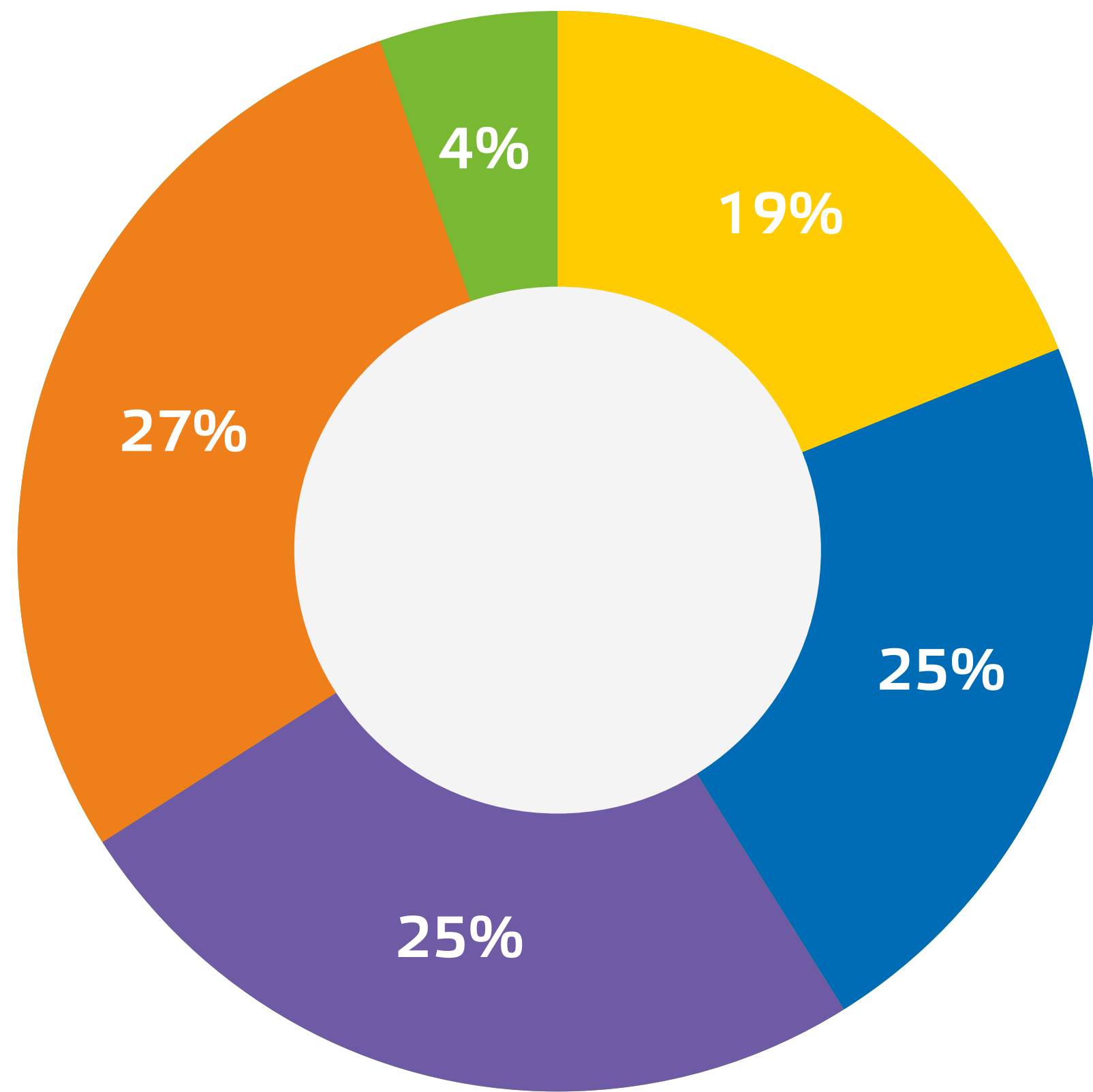
How Robots should look like?



Intelligence of robots and humans

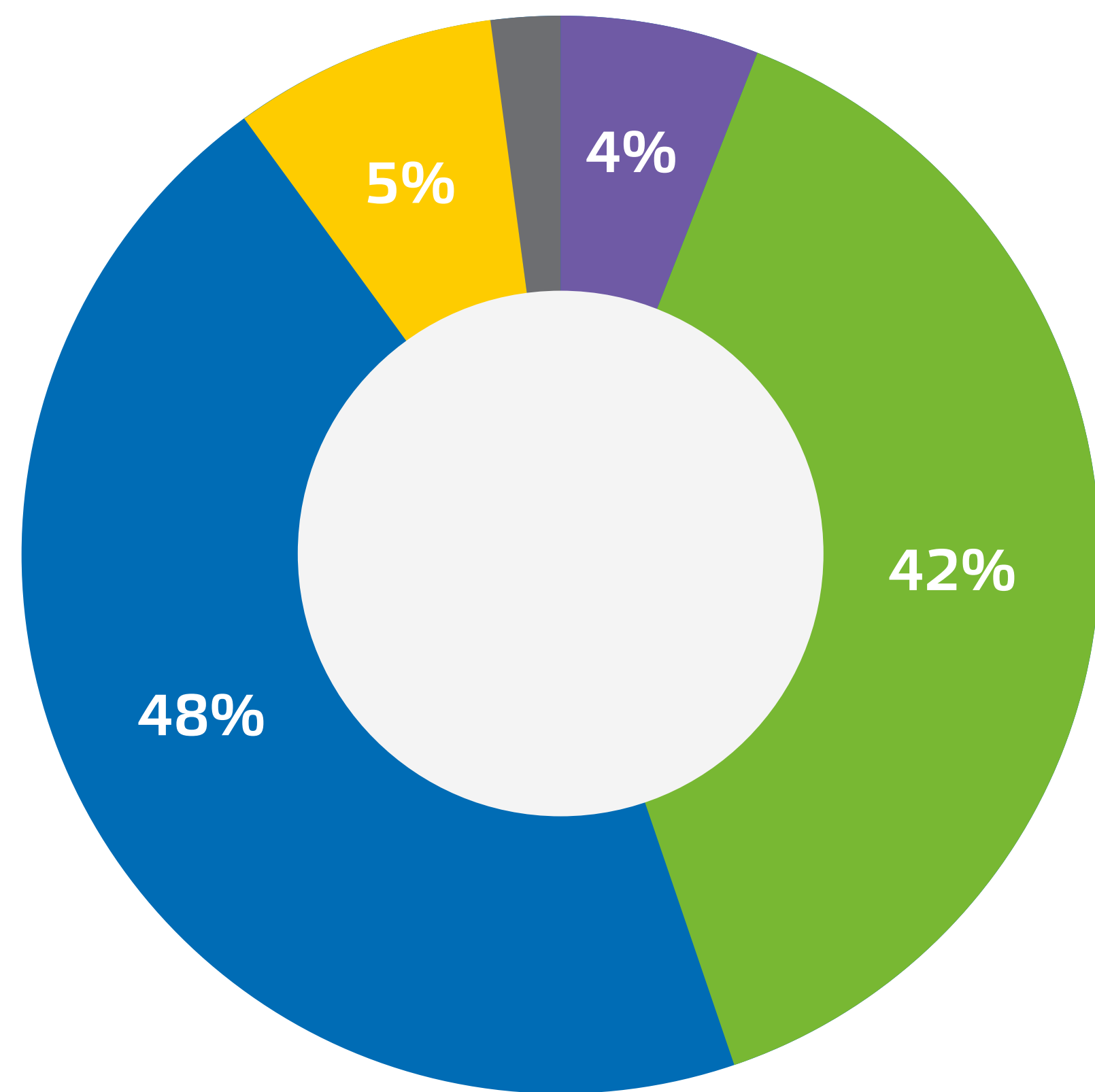


Is artificial intelligence dangerous?



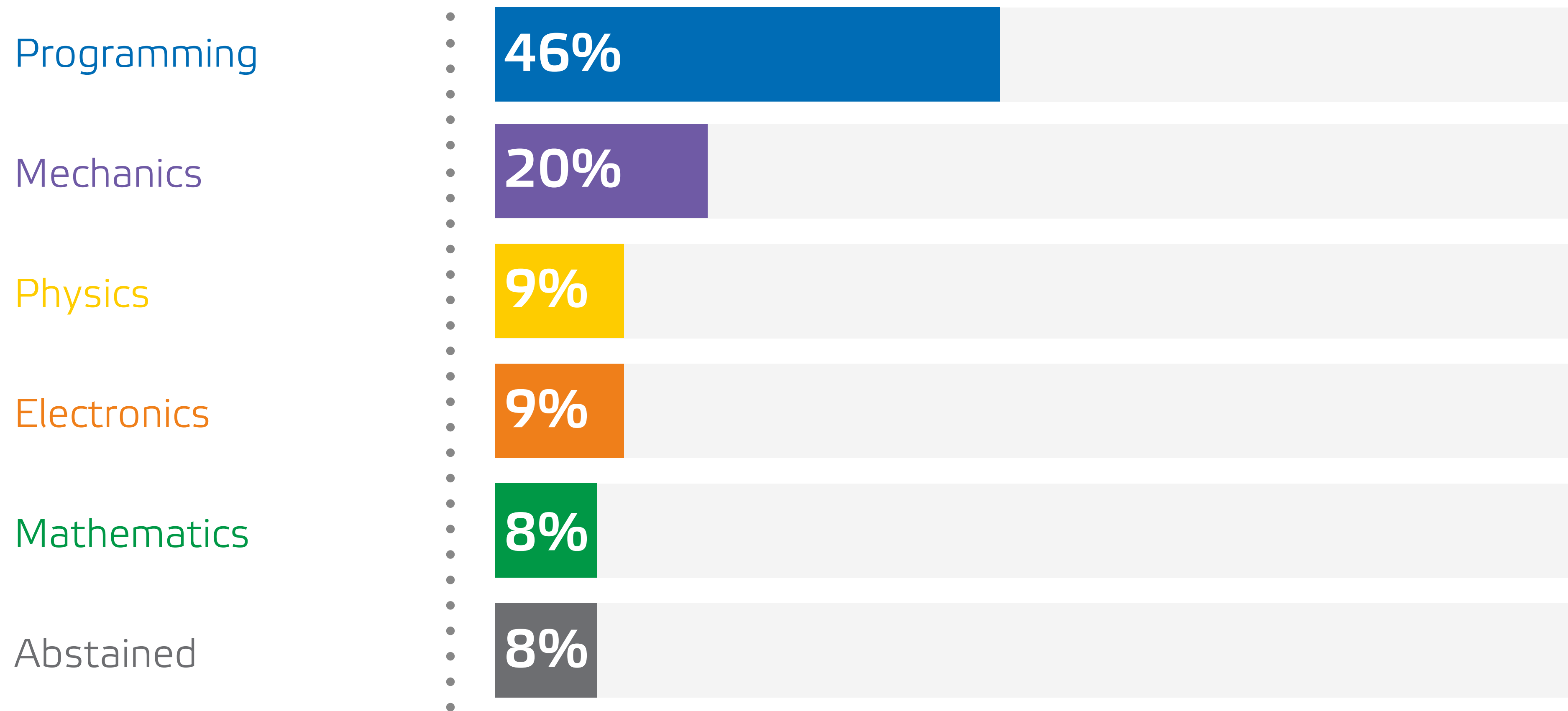
- 27% Yes, artificial intelligence will be independent and hard to control
- 25% Yes, artificial intelligence can get in wrong hands
- 25% No, artificial intelligence may not injure a human being (First Law of Robotics)
- 19% No, because humans will control artificial intelligence
- 4% Abstained

Interest in Robotics

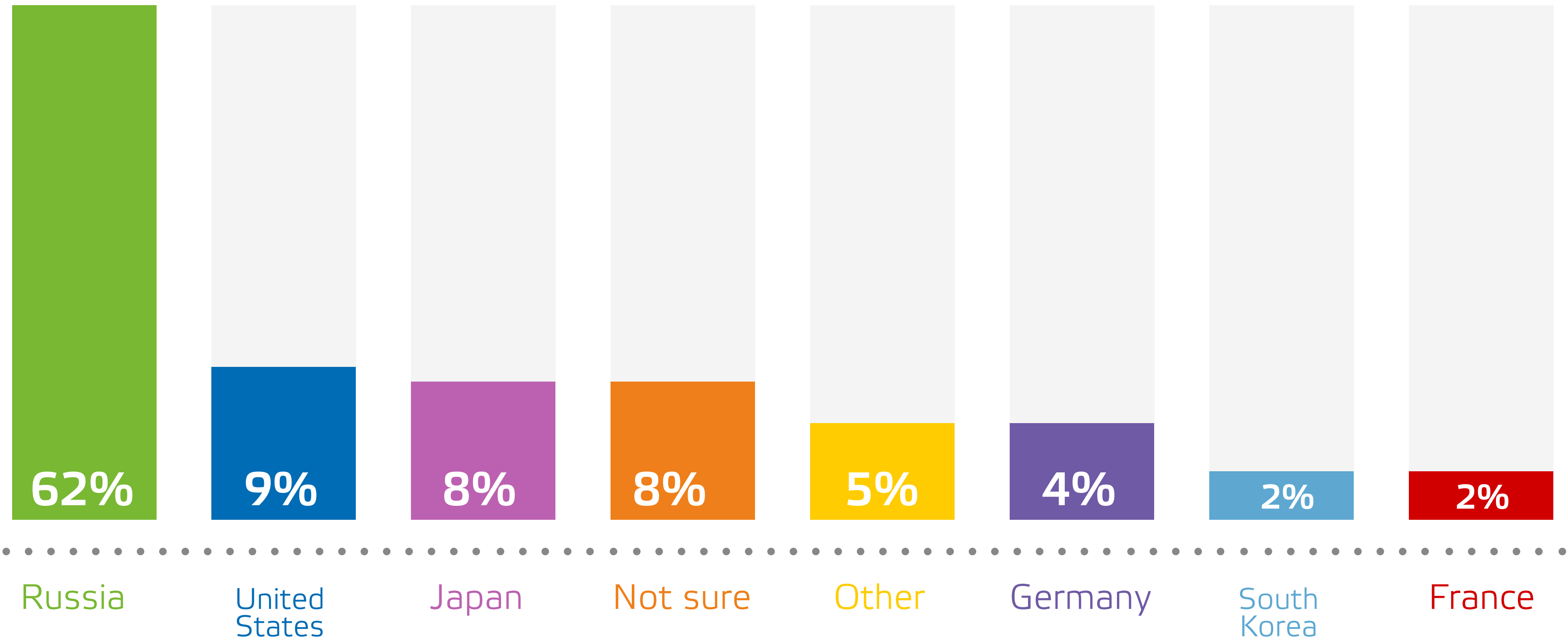


- 48% I am very interested. I would like to commit myself to Robotics
- 42% I am interested. It is my hobby
- 5% Abstained
- 4% I am not very interested but I am pretty good at Robotics
- 1% I am not interested but my parents insist

The most important area of Robotics



Best countries for life and development



Innopolis University has made a survey among 300 finalists of the Russian Robot Olympiad aged 8 - 25 years (June 2016)

The level of Robotics in Russia

