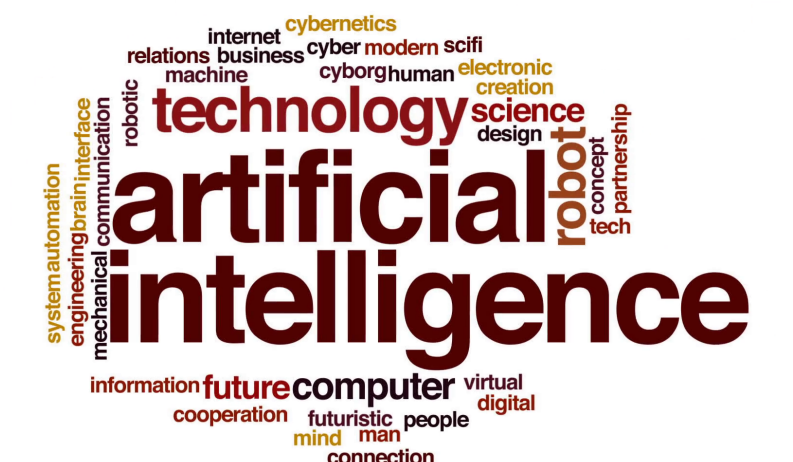


AI in Biotech

- ✧ Image analysis
 - ✧ Culling through radiographic data (X-rays, MRI, CT scans)
 - ✧ Better evaluation of drug benefit
- ✧ Natural language processing
 - ✧ Knowledge discovery and curation
 - ✧ Records-mining
- ✧ Bioinformatics
 - ✧ Processing, predicting, scaling up



AI in Biotech

- ✦ Prosthetics/exoskeletons and predictive movement
- ✦ Environmental assessment and closed-loop therapeutic deployment
- ✦ Performance optimization through sensing, adaptation and intelligent coaching
- ✦ Precision medicine
 - ✦ Identifying therapies better targeted at the individual

