202\_07 What AI is – and what it isn’t Solutions

You are going to listen to three passages from Sebastian Thrun’s ted talk on AI.

Take notes on what he says...

|  |  |
| --- | --- |
| 00:00 – 03:13 | ... about how AI and machine learning work today? |
|  | *about 60 years old but important only recently:**normally computers eg. phones are programed with “recipes“****now computers can find their own rules (like children)******they learn from examples******they are similar to specialized human thinking/brains******they can look at more data than humans can*** |
| 11:41 – 13:41 | ... about the relation between AI and people? |
|  | *AI does not have consciousness like humans**It is an augmentation of people****It makes us stronger but does not replace us****Example: machines in agriculture* |
| 16:28 – 20:20  | ... about repetitive things and the jobs computers can do? |
|  | ***a question of efficiency****when everybody worked in farming machines were more efficient**now people work in office and other jobs computers can be more efficient* |
| ... about the future, after “de-slaving“ ourselves? |
| *example: steam engine****today: you see the benefit in the past*** ***you should see the benefit in the future******room for creativity******side effects: food, medical supplies, transport available for everyone, not just the rich*** |
| Evaluation | Add a personal comment on this interview. |
|  |  |

<https://www.ted.com/talks/sebastian_thrun_and_chris_anderson_the_new_generation_of_computers_is_programming_itself>

April 2017