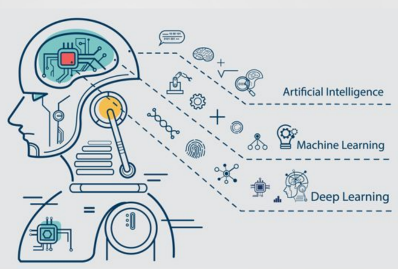
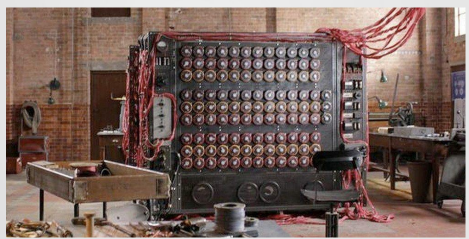


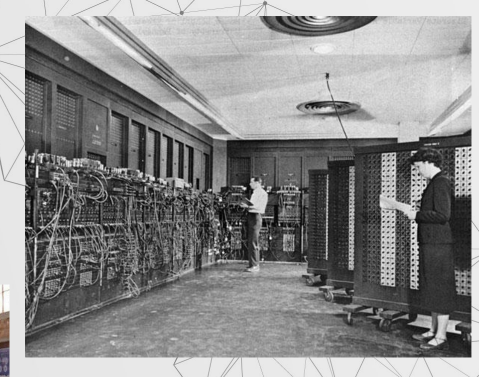
### WHAT IS ARTIFICIAL INTELLIGENCE?





#### **HISTORY OF AI**





### HOW DOES AI WORK?

```
0 > 1; 1++)
f(r = t.apply(e[i], n), r === (i) break
                   for (i in e)
    if (r = t.apply(e[i], n), r === (i) break
           for (; 0 > 1; 1++)
    if (r = t.call(e[i], i, e[i]), r === !1) break
     } else
                 if (r = t.call(e[i], i, e[i]), r === !1) break;
trim: b && !b.call("\ufeff\u00a0") ? function(e) {
    return null == e ? "" : b.call(e)
  : function(e) {
return null == e ? "" : (e + "").replace(C, "")
      Array: function(e, t) {

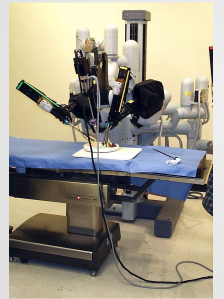
var n = t || [];

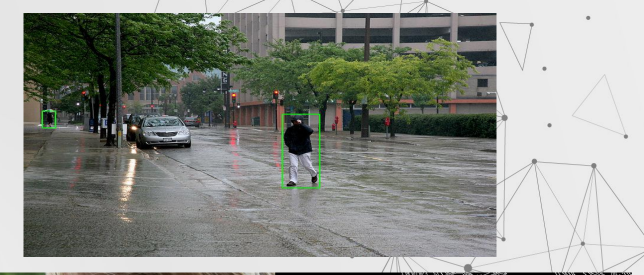
return null != e && (M(Object(e)) ? x.merge(n, "string" == typeof e ? [e] : e) : h.call(n, e));

return null != e && (M(Object(e)) ? x.merge(n, "string" == typeof e ? [e] : e) : h.call(n, e));
                                                     0 > n ? Math.max(0, r * n) : n : 0; r > n; nee)
```



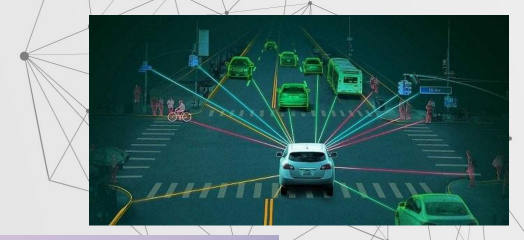
# HOW IS AI USED?







## **CHALLENGES OF USING AI**





# TODAY'S AI REALITY





