



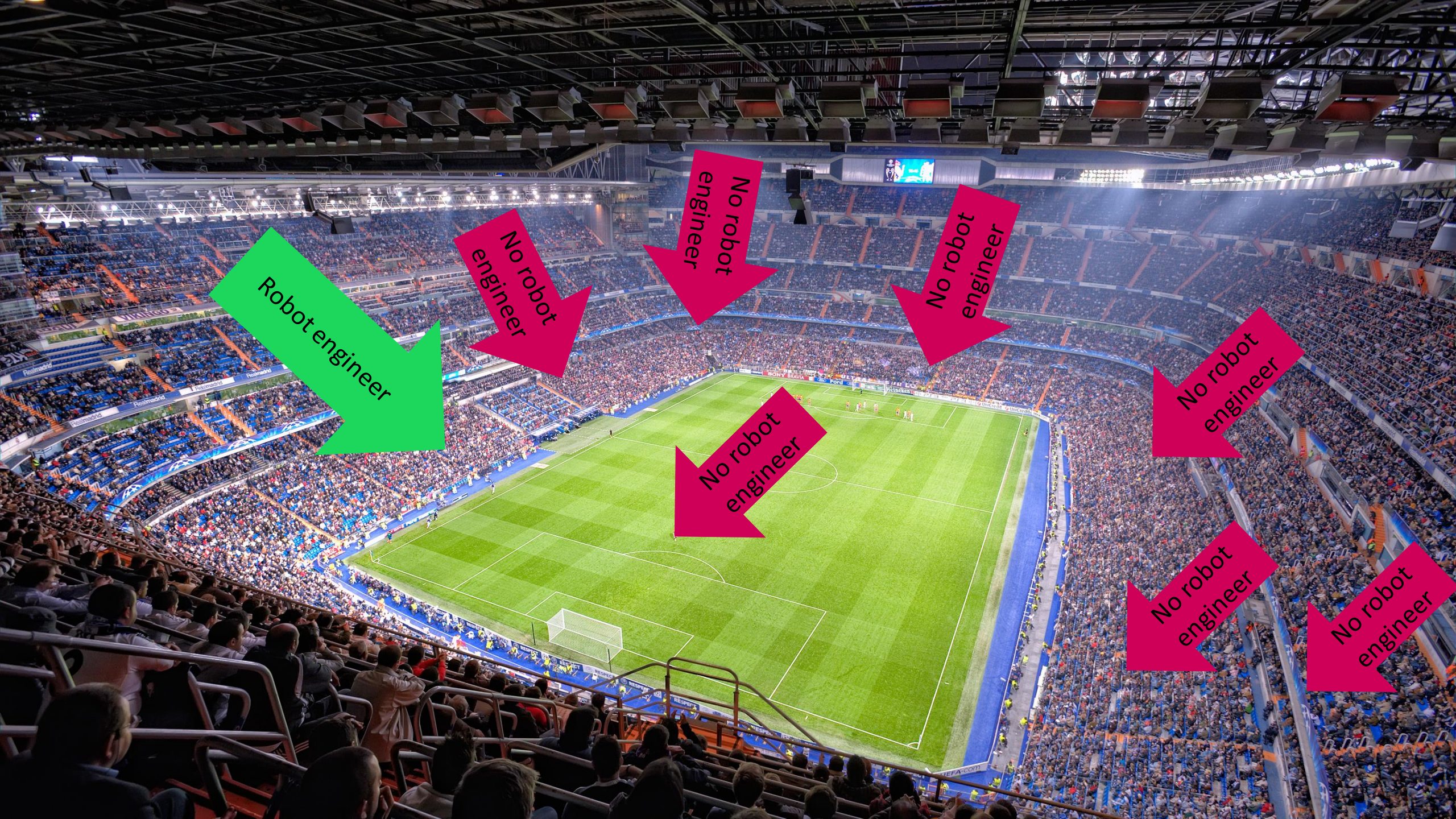


Humans teach robots

How 'No Code Robotics' leverages AI







Robot engineer

No robot engineer

No robot engineer

No robot engineer

No robot engineer

No robot engineer

No robot engineer

No robot engineer

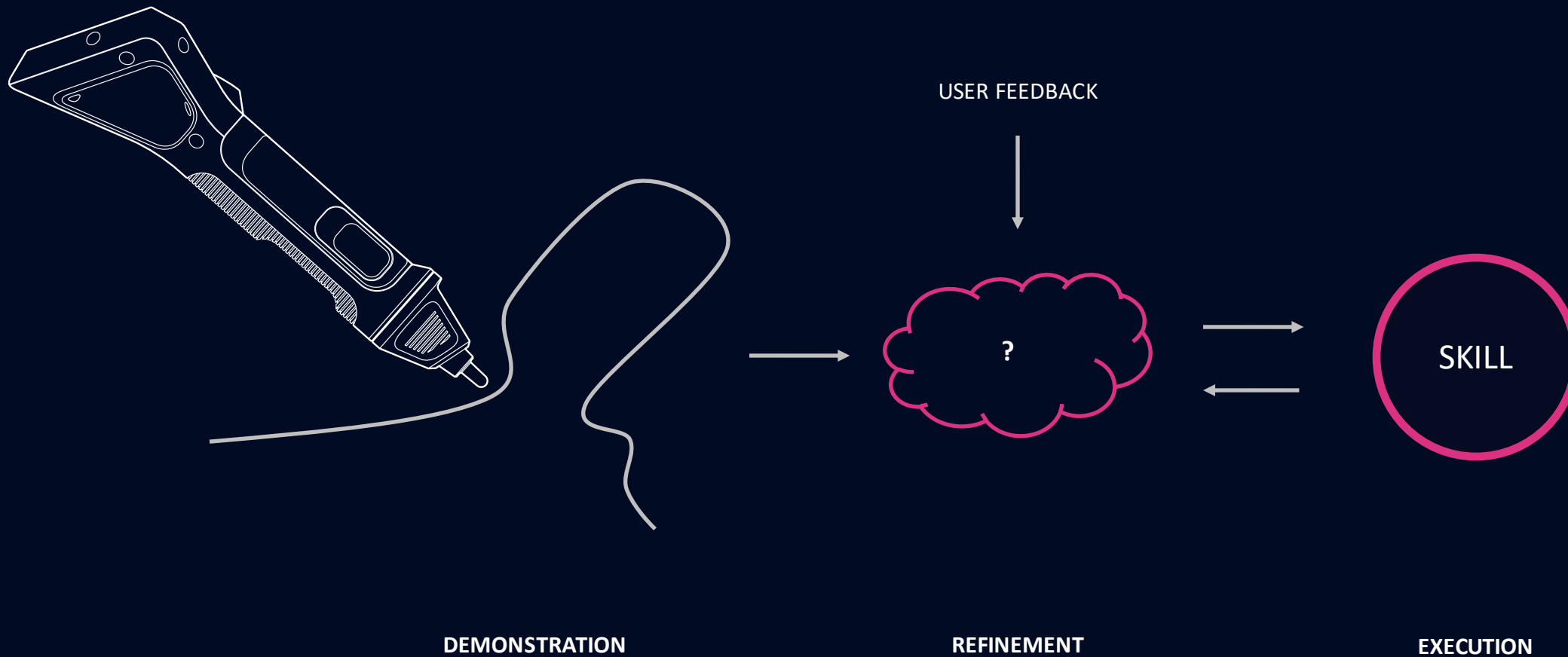
```
20 |         elseif ($_COOKIE['lang'] == 'rus') {
21 |             echo "Руководство проектами";
22 |         }
23 |     else
24 |         echo "Projektu vadiba";
25 |         ?></a> </li>
26 |         <li><a href="foto-galerija.php">
27 |             <? if ($_COOKIE['lang'] == 'eng'){
28 |                 echo "Foto galery";
29 |             }
30 |             elseif ($_COOKIE['lang'] == 'rus') {
31 |                 echo "Фотогалерея";
32 |             }
33 |     else
34 |         echo "Foto galerija";
35 |         ?></a> </li>
36 |         <li><a href="sadarbibas-partneri.php">
37 |             <? if ($_COOKIE['lang'] == 'eng'){
38 |                 echo "Partners";
39 |             }
40 |             elseif ($_COOKIE['lang'] == 'rus') {
41 |                 echo "Партнеры";
42 |             }
43 |     else
44 |         echo "Sadarbibas partneri";
45 |         ?></a> </li>
46 |         <li><a href="kontakti.php"><? if ($_COOKIE['lang'] == 'eng'){
47 |             echo "Contacts";
48 |             elseif ($_COOKIE['lang'] == 'rus') {
49 |                 echo "Контакты";
50 |             }
51 |         }
52 |     else
53 |         echo "Kontakti";
54 |         ?></a> </li>
55 |         <li><a>&nbsp;&nbsp;&nbsp;</a></li>
56 |     </ul>
57 </div>
58 </div>
59 <?
60 include("includes/slider.php");
61 ?>
62 <div id="text_margin">
63 <div id="sidebar">
64 <div class="text1">
65 <h3>&nbsp;&nbsp;&nbsp;<? if ($_COOKIE['lang'] == 'eng'){
66     echo "About the company";
67     }
68     elseif ($_COOKIE['lang'] == 'rus') {
69     echo "О предприятии";
70     }
71     }
72 else
73     echo "Par uzņēmumu";
74     ?></h3>
75 <?php
76 if ($_COOKIE['lang'] == 'eng'){
77     echo $paruzneng;
78 }
79 elseif ($_COOKIE['lang'] == 'rus') {
```



tracepen®

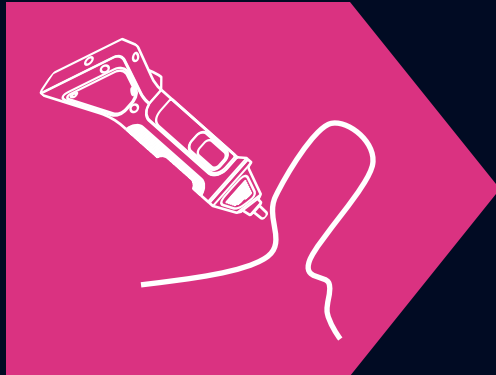
Human-machine interaction challenges



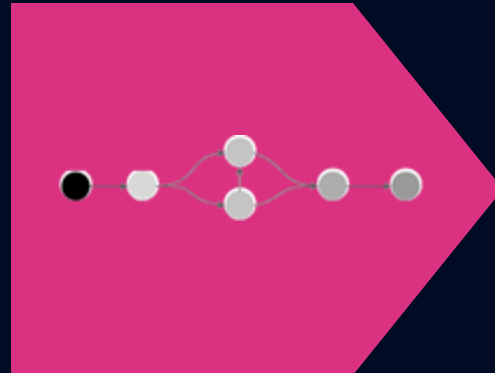


AI pillars at Wandelbots

Generate robot motion
from timer-series data



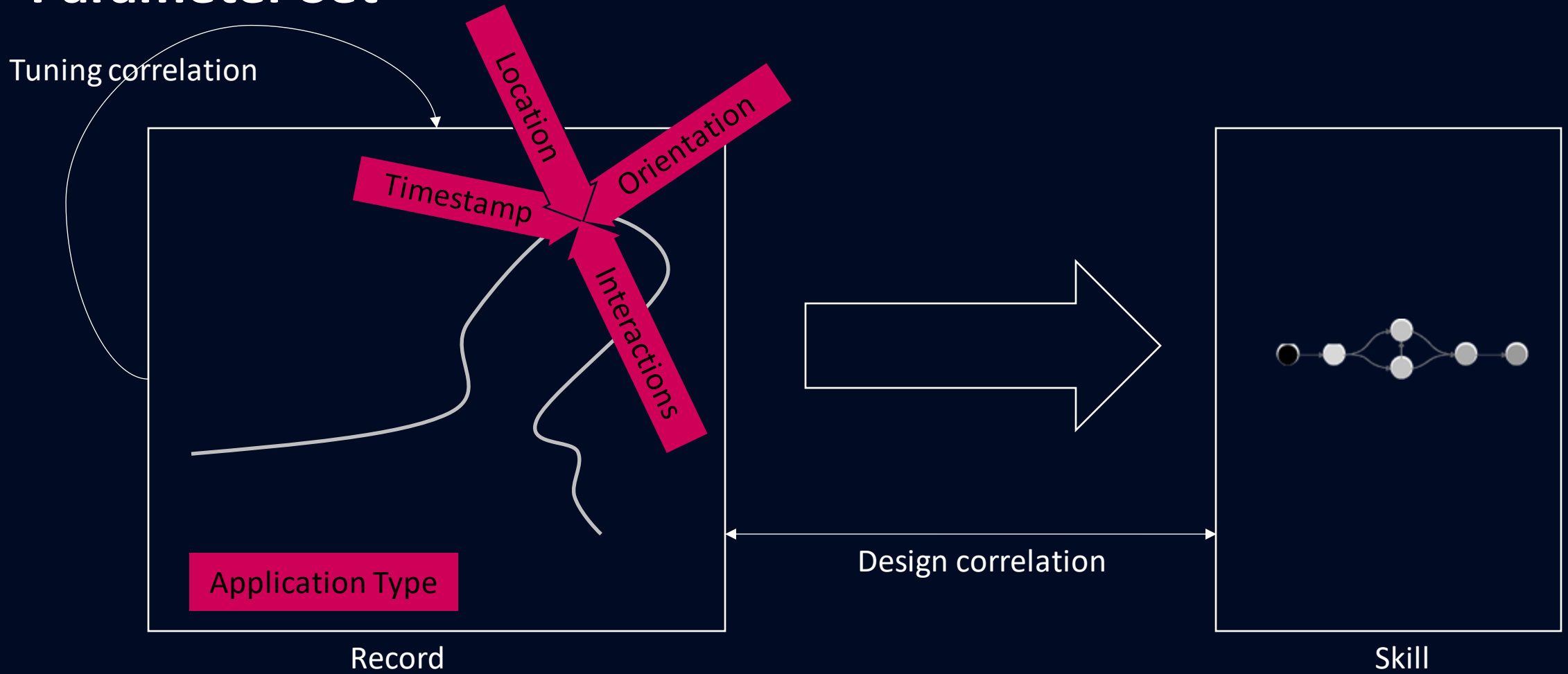
Generate robot logic
from machine-learned
application cases



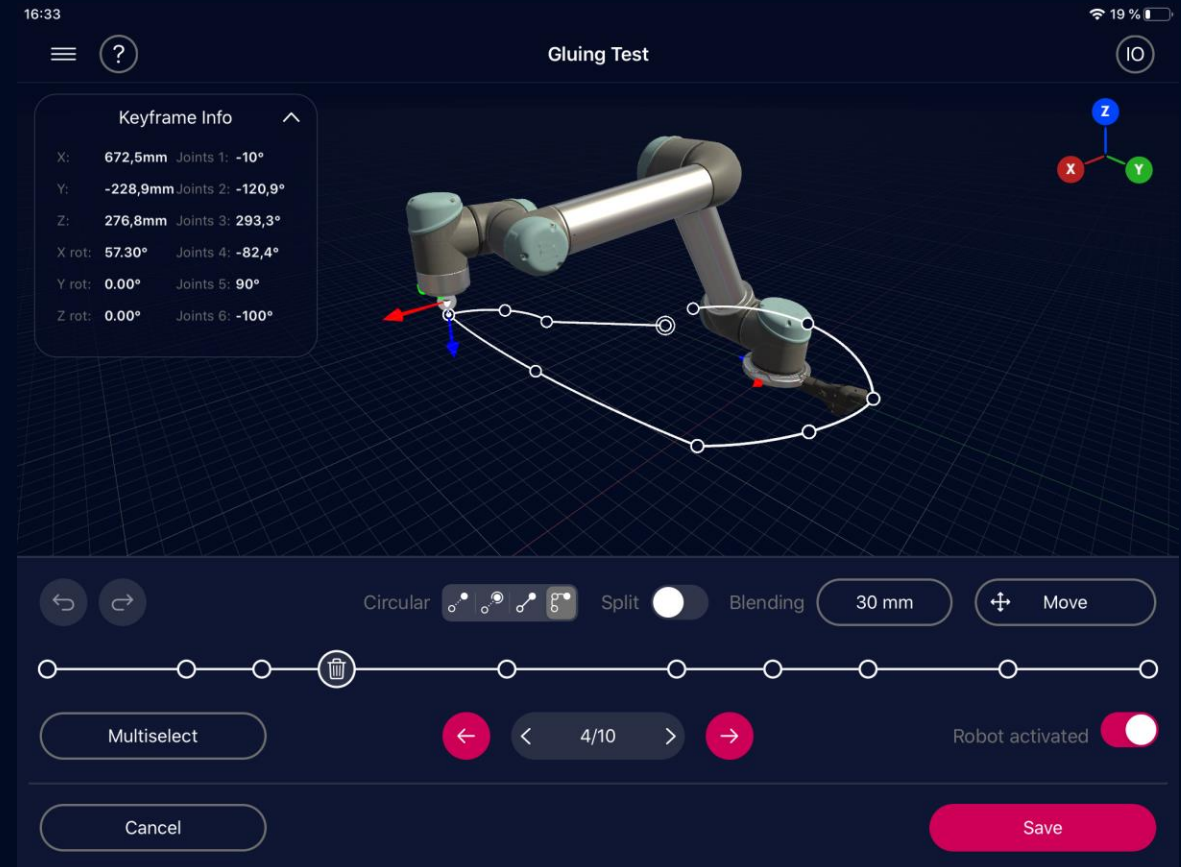
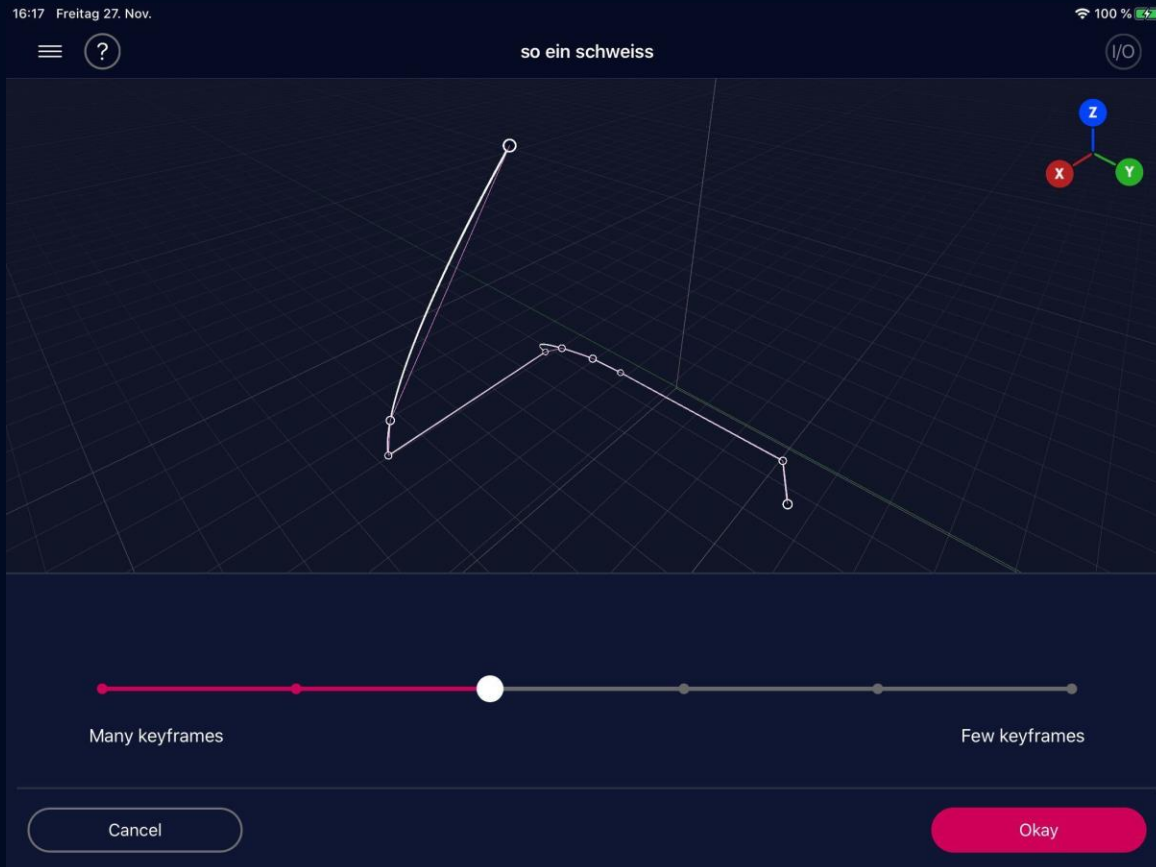
Adaptive and safe
reactions to user
interaction (cobots)



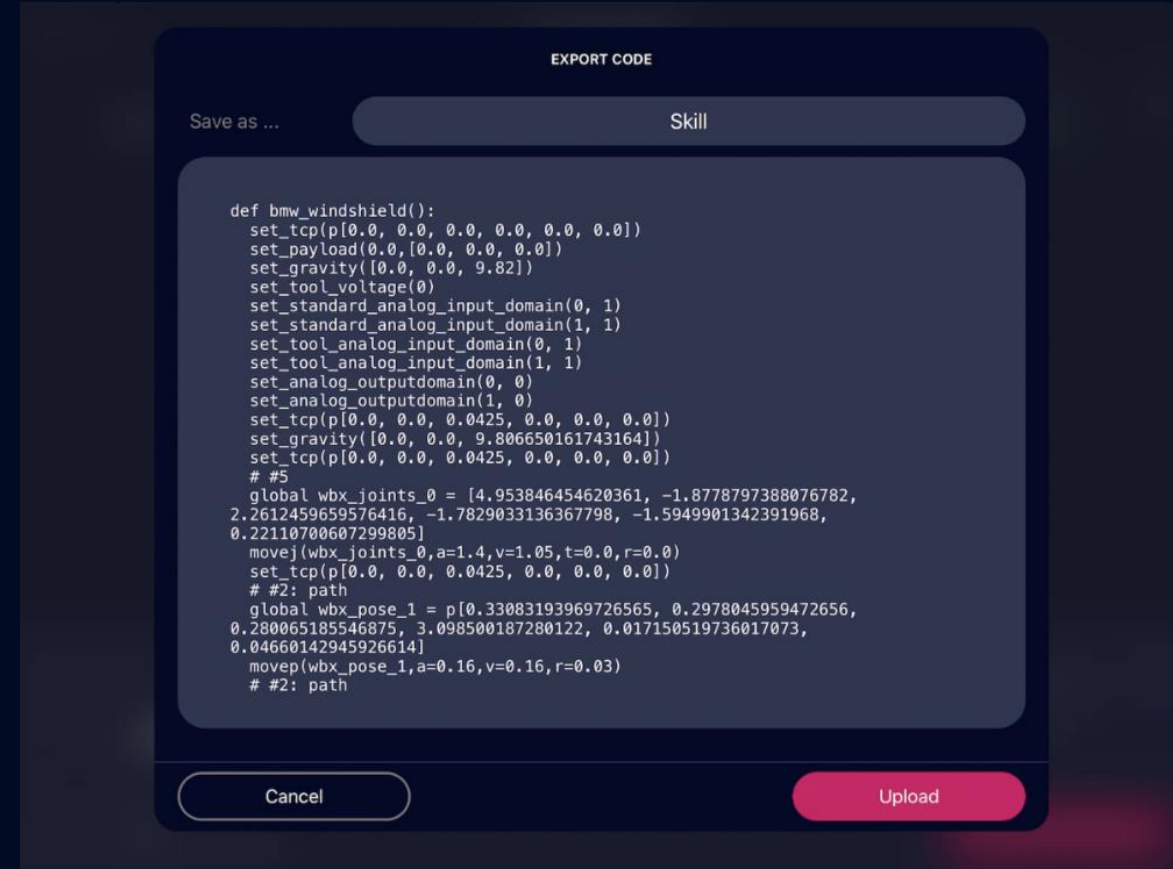
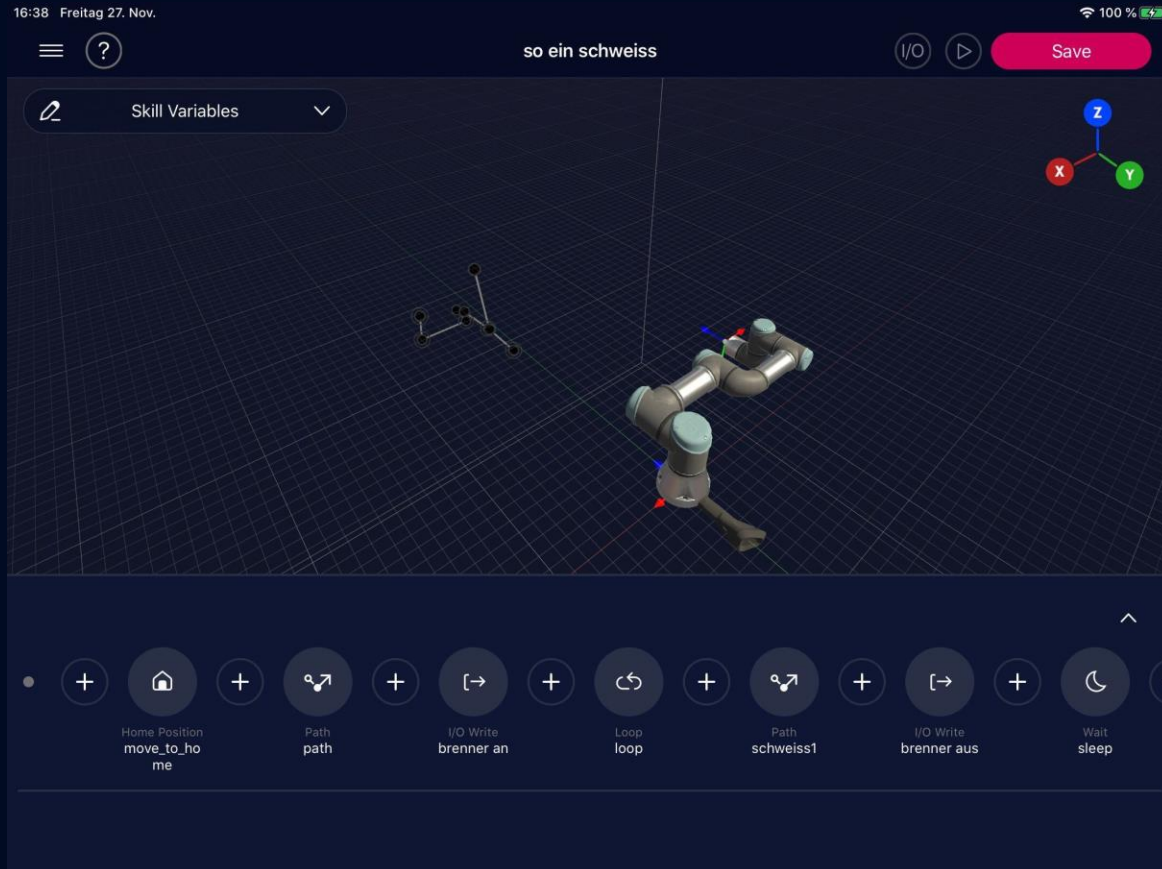
Parameter Set



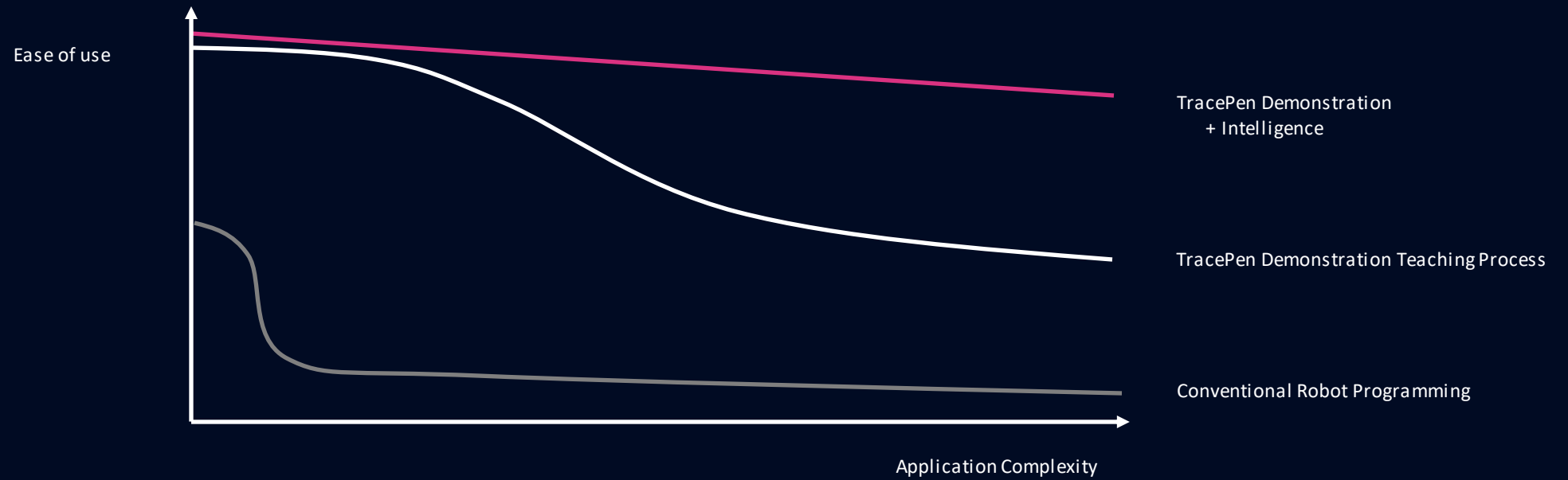
Screens



Screens



Getting it „feasy“



100 people
Since 2017

me

Dresden



Contact

Business cases

Applicants

Visit us (after pandemia)

<http://www.tracepen.com>

<http://www.wandelbots.com>

