

The graph displays the annotation time in minutes for nine different datasets. The x-axis represents the annotation time in minutes, ranging from 0 to 600. The y-axis represents the cumulative time or a related metric, though it is not explicitly labeled. The datasets are color-coded as follows:

- apples1 (blue)
- apples2 (orange)
- branches (green)
- buoys (red)
- fish-eye (purple)
- penguins (brown)
- scallops (pink)
- scott_base (grey)
- seals (yellow-green)

The 'apples1' and 'apples2' datasets show the highest annotation times, with 'apples1' reaching approximately 520 minutes and 'apples2' reaching approximately 360 minutes. The 'scallops' dataset shows the lowest annotation time, reaching approximately 60 minutes. The 'scott_base' dataset shows a steep increase in annotation time, reaching approximately 130 minutes. The 'penguins' dataset reaches approximately 140 minutes. The 'branches' dataset reaches approximately 100 minutes. The 'fish-eye' dataset reaches approximately 50 minutes. The 'seals' dataset reaches approximately 90 minutes. The 'buoys' dataset reaches approximately 250 minutes.

Dataset	Annotation Time (m)
apples1	520
apples2	360
branches	100
buoys	250
fish-eye	50
penguins	140
scallops	60
scott_base	130
seals	90

