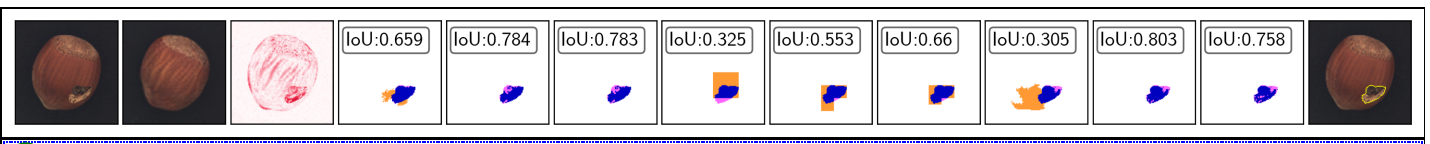


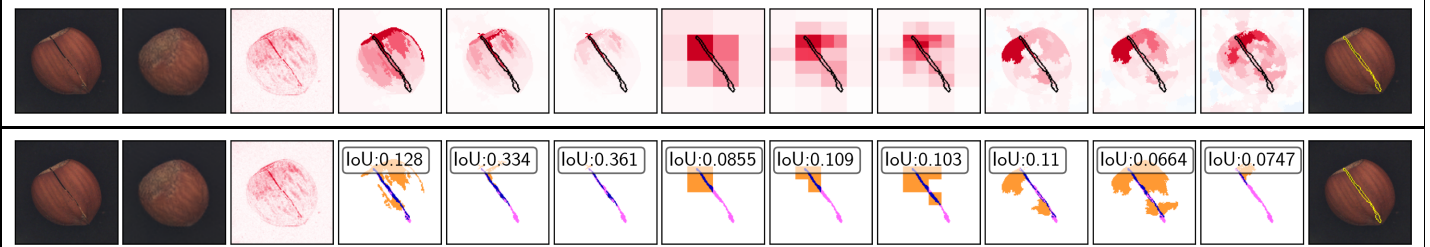
Webpage containing all results [Visual(heatmaps) and Numerical] for

# Shapley image explanations with data-aware Binary Partition Trees.

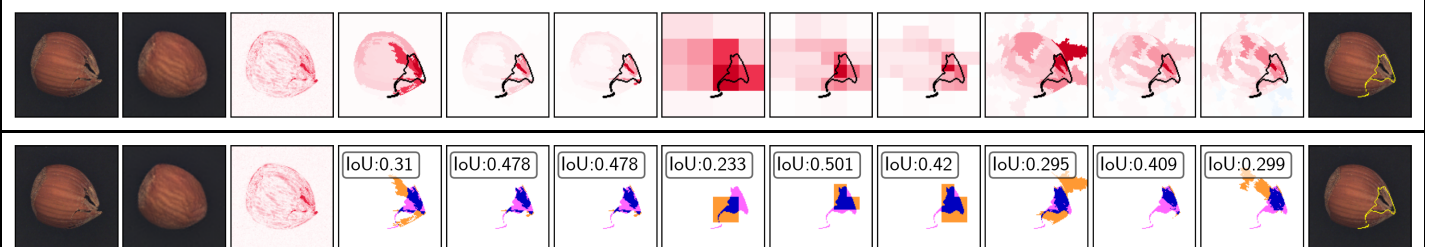
Input	Recons	Anom Map	BPT-100	BPT-500	BPT-1000	AA-100	AA-500	AA-1000	LIME-50	LIME-100	LIME-200	Gt
			IoU: 0.681	IoU: 0.78	IoU: 0.711	IoU: 0.651	IoU: 0.652	IoU: 0.663	IoU: 0.541	IoU: 0.618	IoU: 0.638	
<span style="color: green;">●</span> crack-0: 0.5521 True-Anomalous												
			IoU: 0.74	IoU: 0.864	IoU: 0.598	IoU: 0.366	IoU: 0.523	IoU: 0.52	IoU: 0.628	IoU: 0.411	IoU: 0.254	
<span style="color: green;">●</span> crack-1: 0.5225 True-Anomalous												
			IoU: 0.0581	IoU: 0.31	IoU: 0.353	IoU: 0.0395	IoU: 0.0328	IoU: 0.0655	IoU: 0.0524	IoU: 0.0376	IoU: 0.0597	
<span style="color: red;">●</span> crack-2: 0.3613 False-Good												
			IoU: 0.584	IoU: 0.456	IoU: 0.496	IoU: 0.198	IoU: 0.125	IoU: 0.134	IoU: 0.079	IoU: 0.0841	IoU: 0.157	
<span style="color: red;">●</span> crack-3: 0.3421 False-Good												



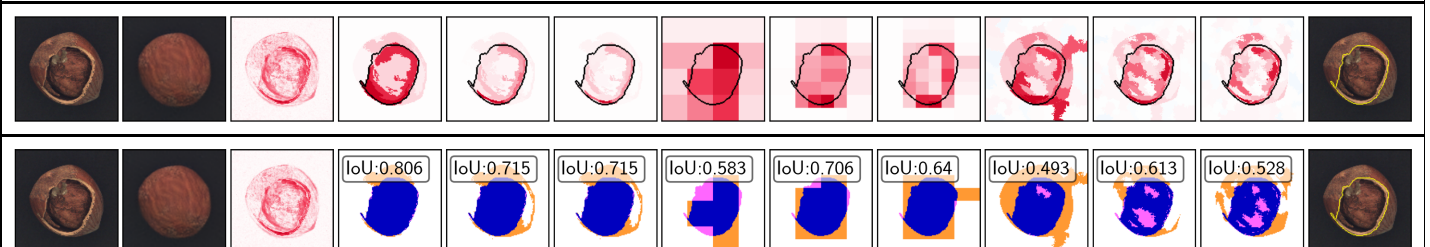
● crack-4: 0.4833 True-Anomalous



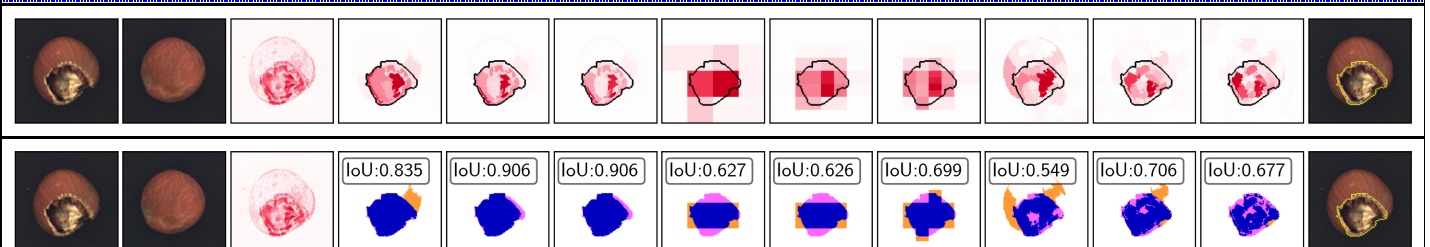
● crack-5: 0.4415 True-Anomalous



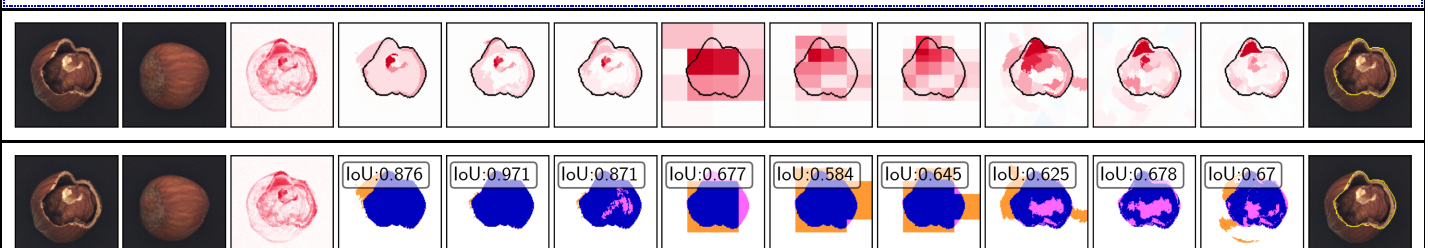
● crack-6: 0.5305 True-Anomalous



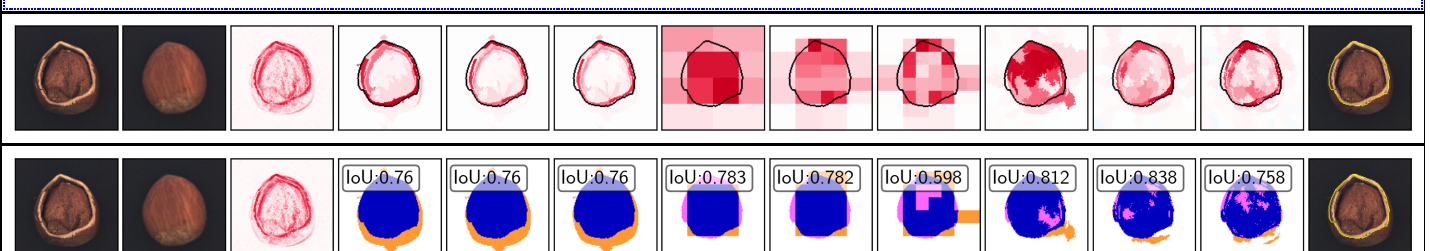
● crack-7: 0.6020 True-Anomalous



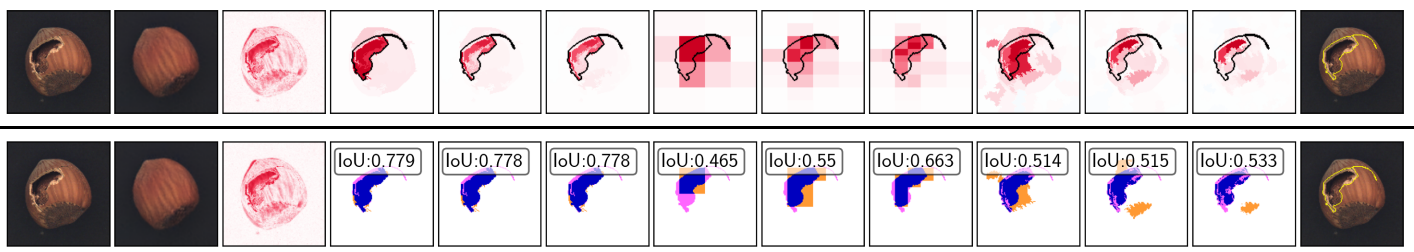
● crack-8: 0.6773 True-Anomalous



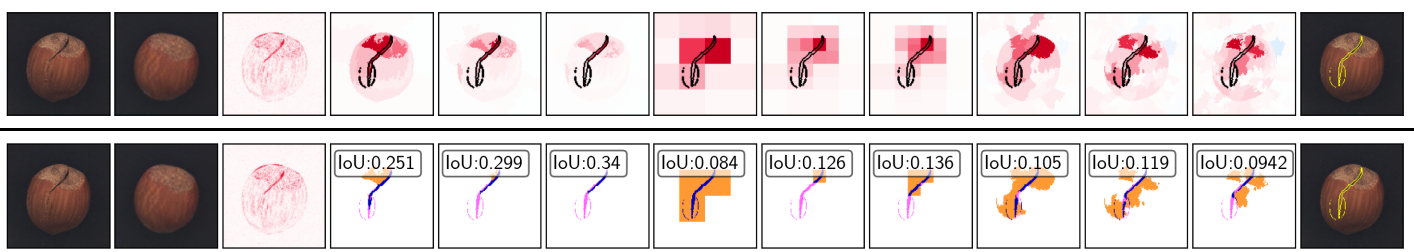
● crack-9: 0.7786 True-Anomalous



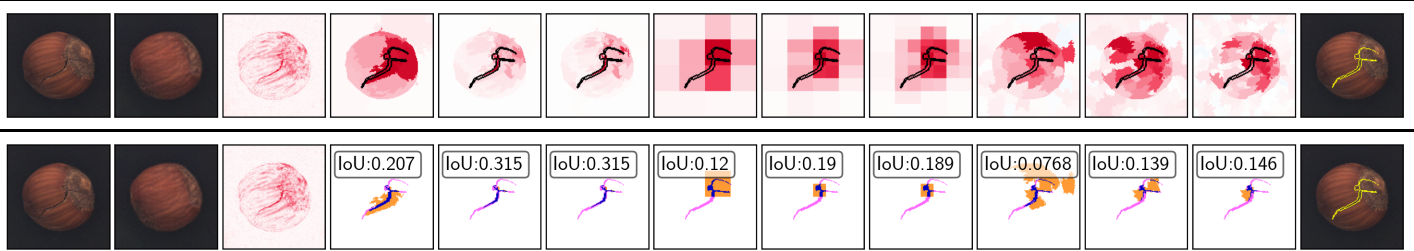
● crack-10: 0.6078 True-Anomalous



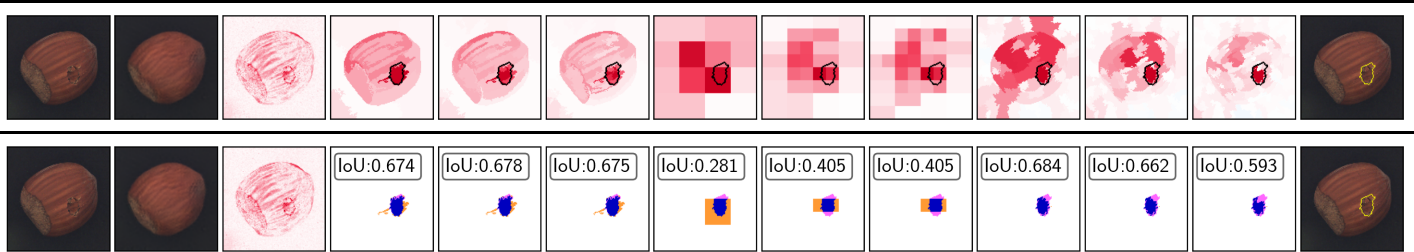
● crack-11: 0.5770 True-Anomalous



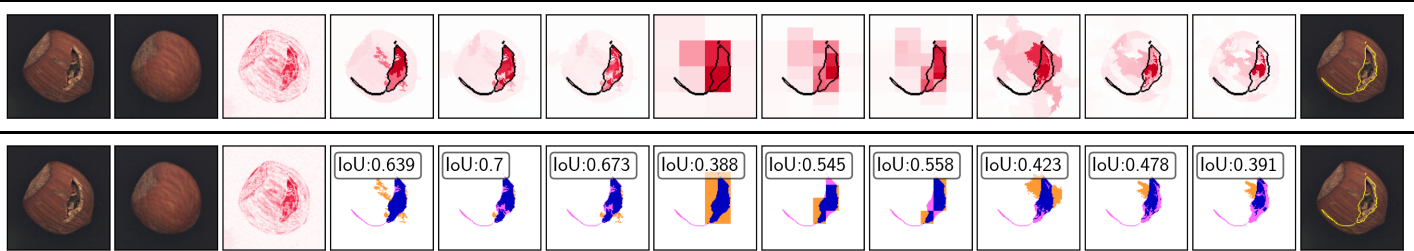
● crack-12: 0.5451 True-Anomalous



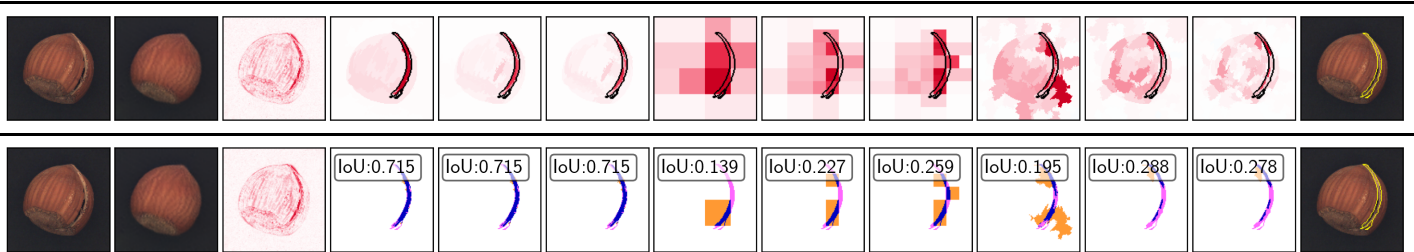
● crack-13: 0.4443 True-Anomalous



● crack-14: 0.3388 False-Good

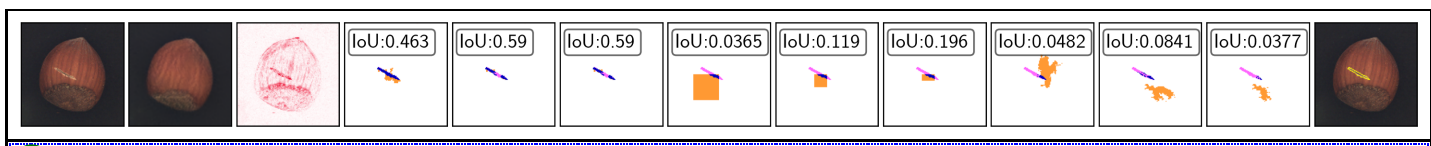


● crack-15: 0.4795 True-Anomalous

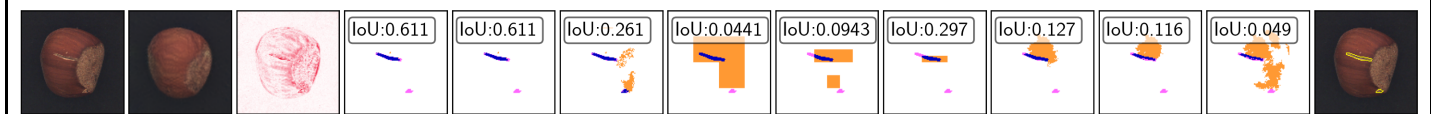
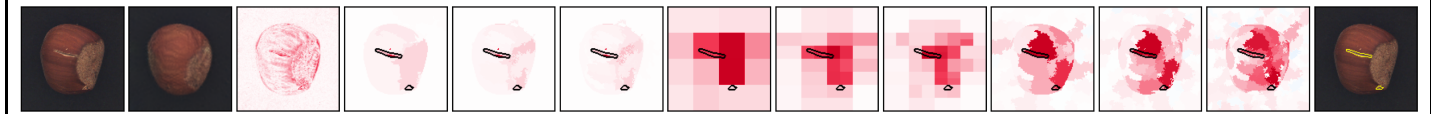


● crack-16: 0.4433 True-Anomalous

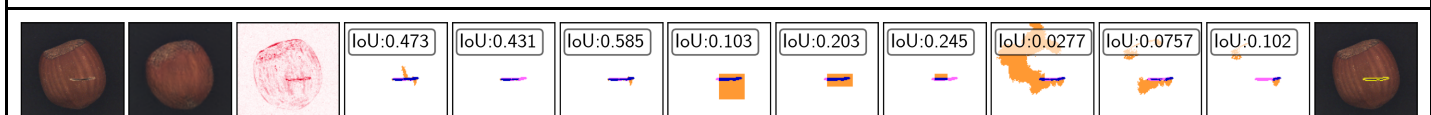
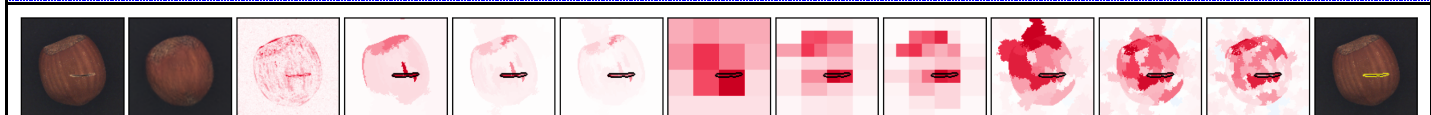




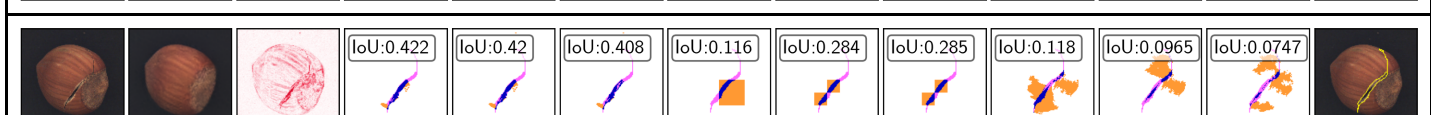
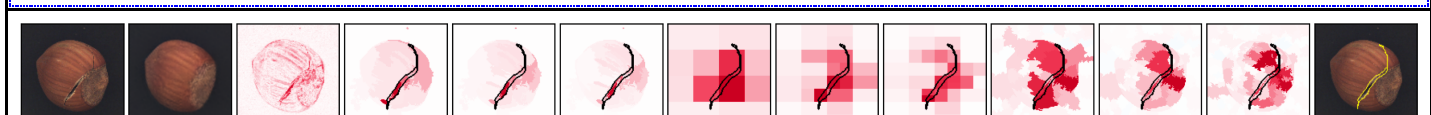
cut-5: 0.4422 True-Anomalous



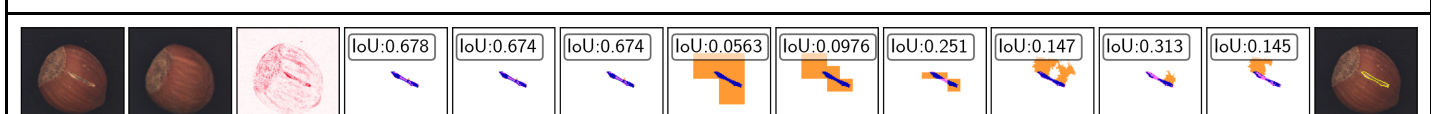
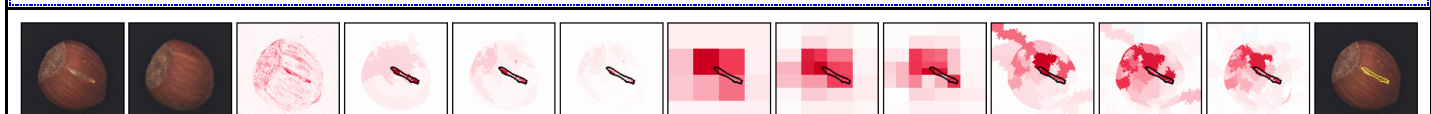
cut-6: 0.4748 True-Anomalous



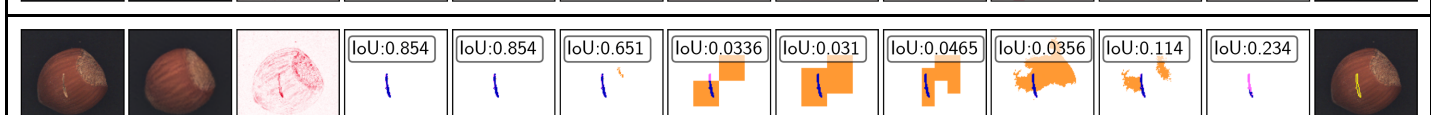
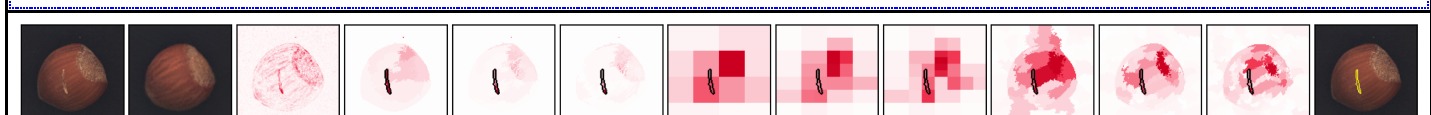
cut-7: 0.3550 False-Good



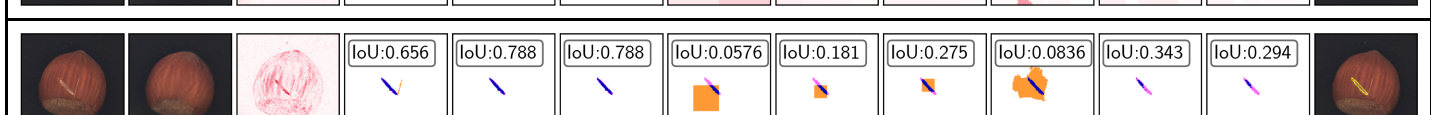
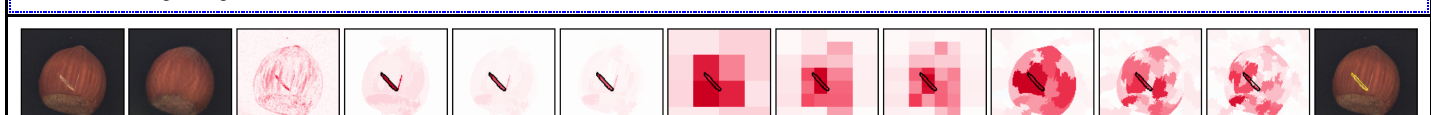
cut-8: 0.440? True-Anomalous



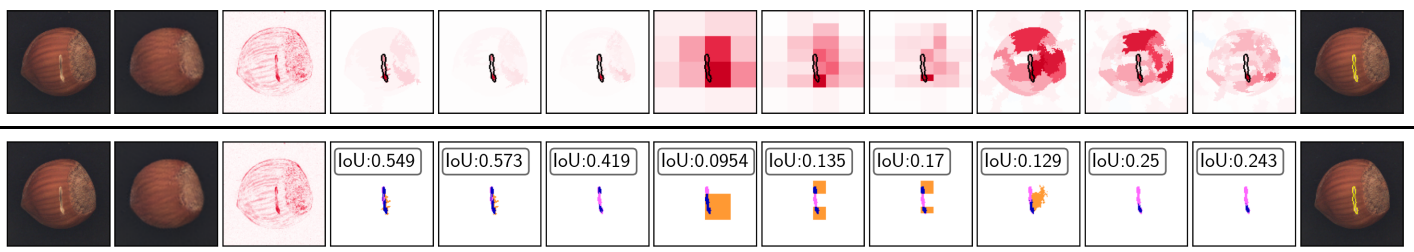
cut-9: 0.4501 True-Anomalous



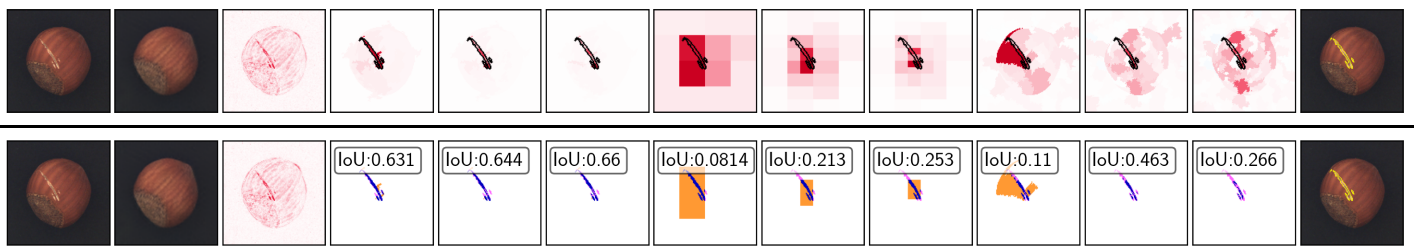
cut-10: 0.4411, True-Anomalous



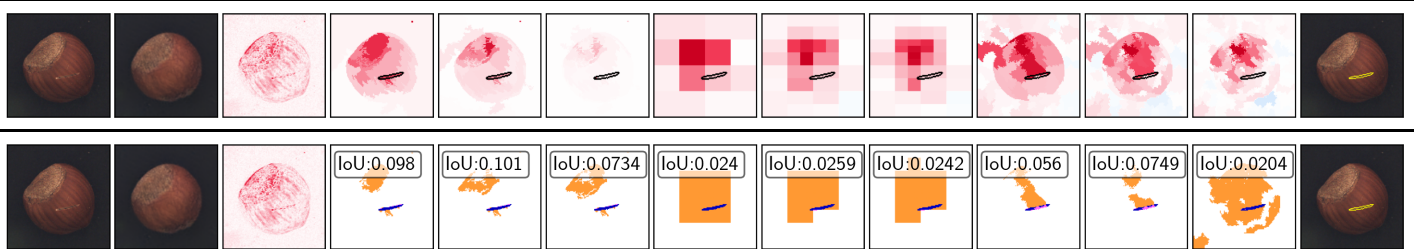
### ● cut-11: 0.4163 True-Anomalous



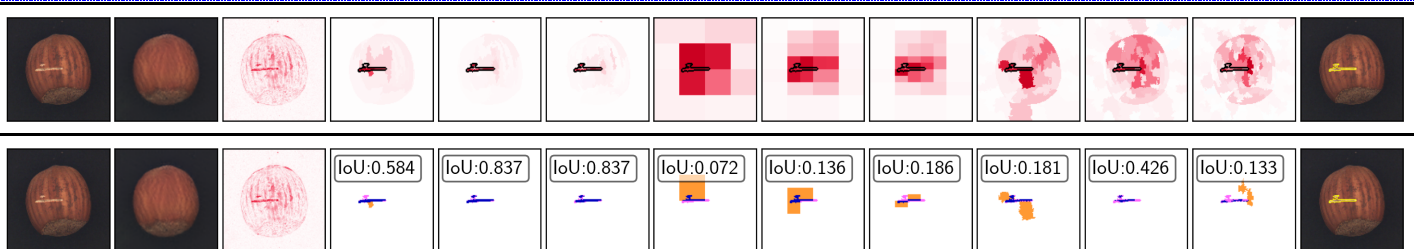
### ● cut-12: 0.4497 True-Anomalous



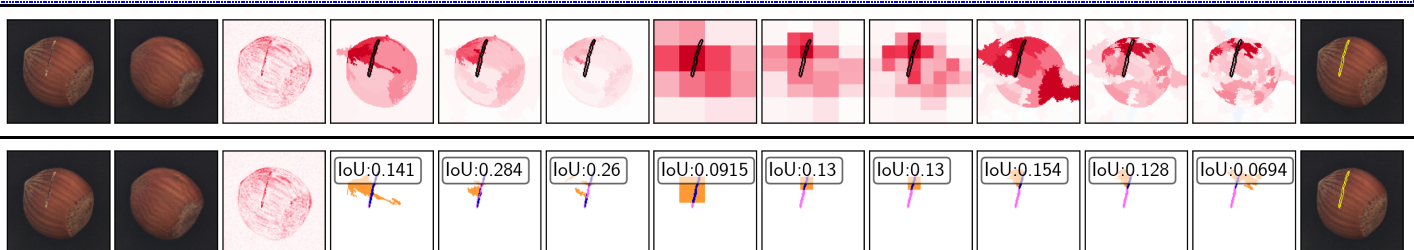
### ● cut-13: 0.4993 True-Anomalous



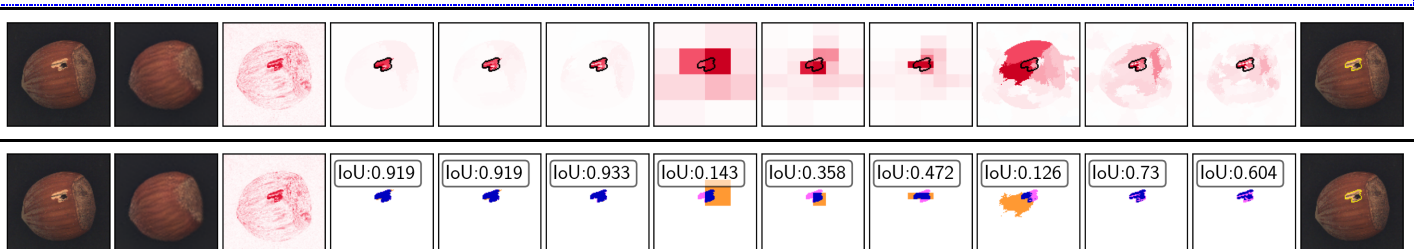
### ● cut-14: 0.3552 False-Good



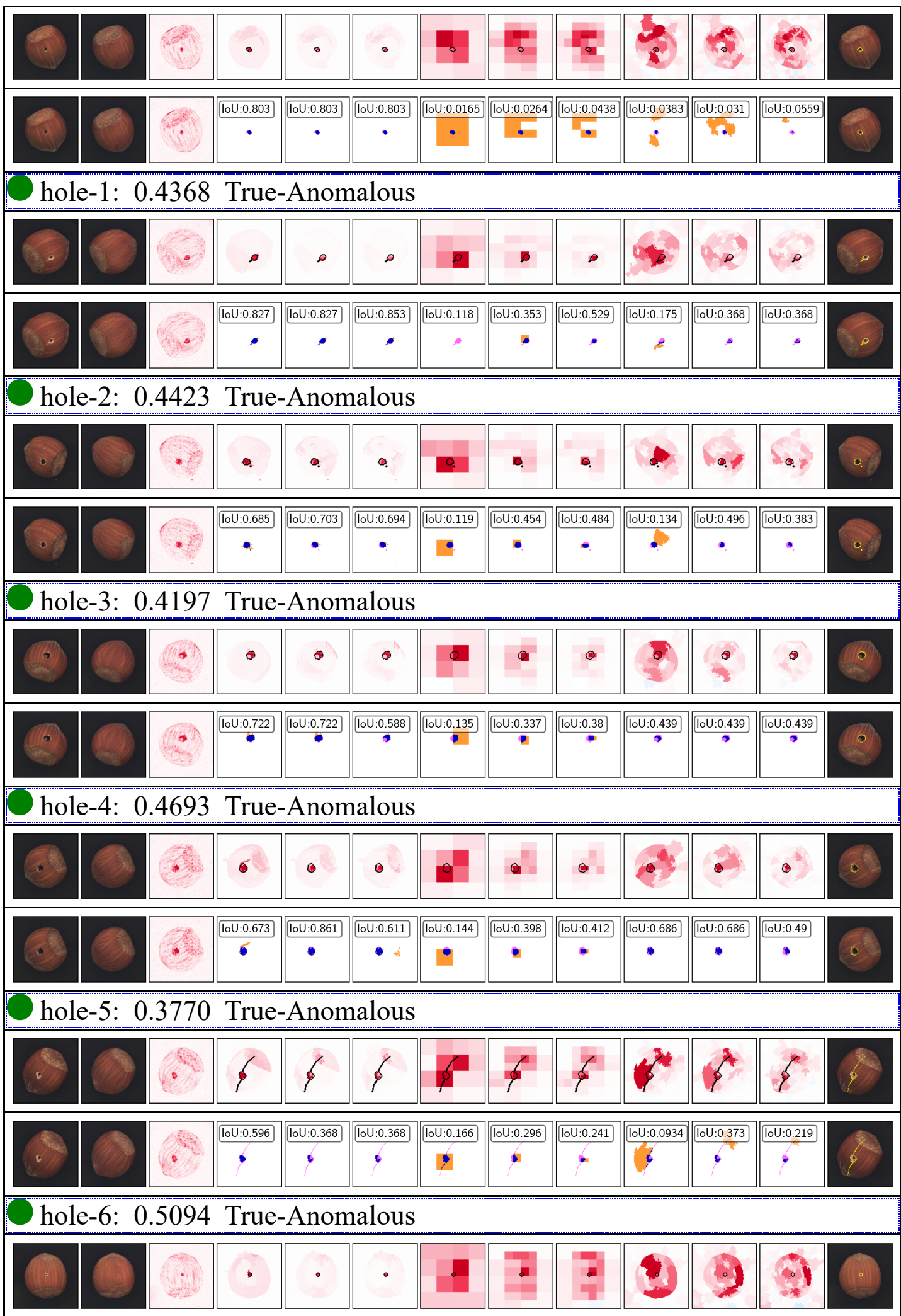
### ● cut-15: 0.5264 True-Anomalous

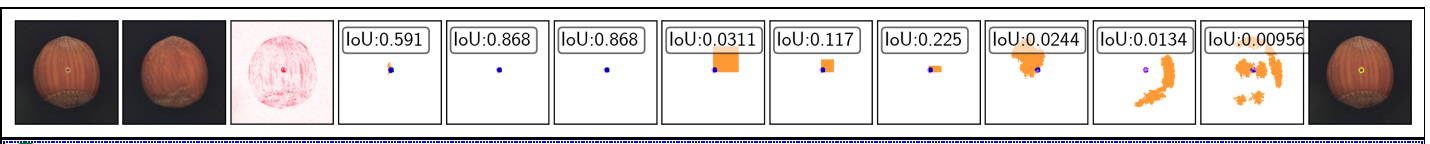


### ● cut-16: 0.3878 True-Anomalous

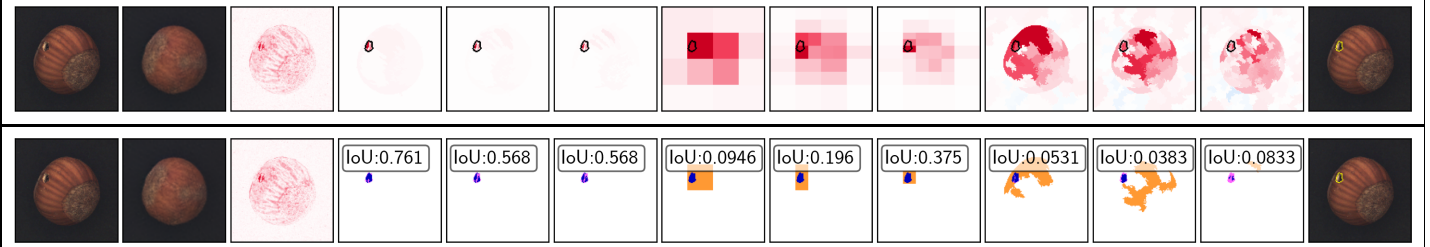


### ● hole-0: 0.4469 True-Anomalous

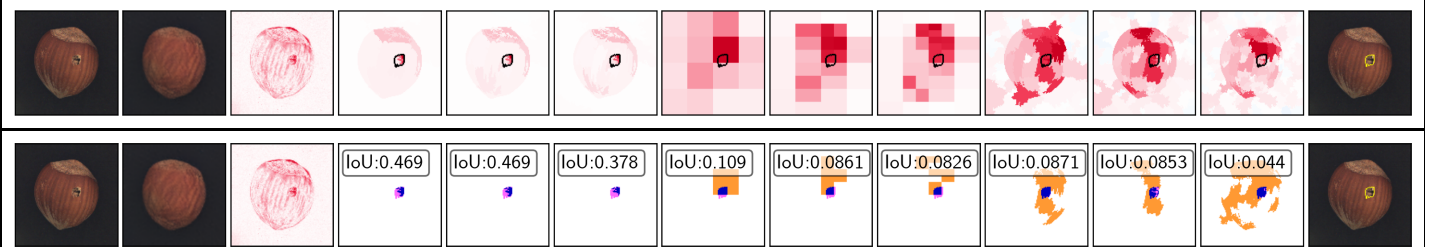




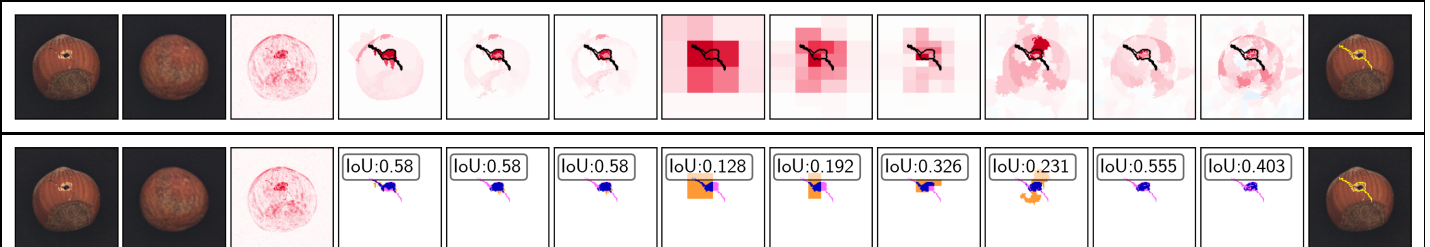
hole-7: 0.4589 True-Anomalous



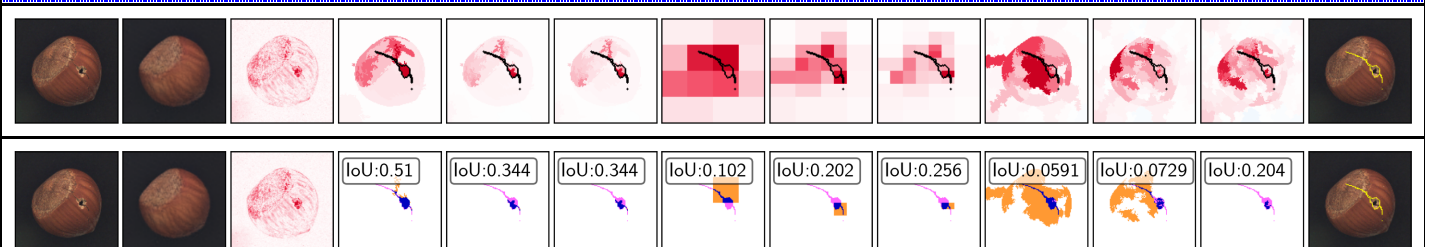
hole-8: 0.5365 True-Anomalous



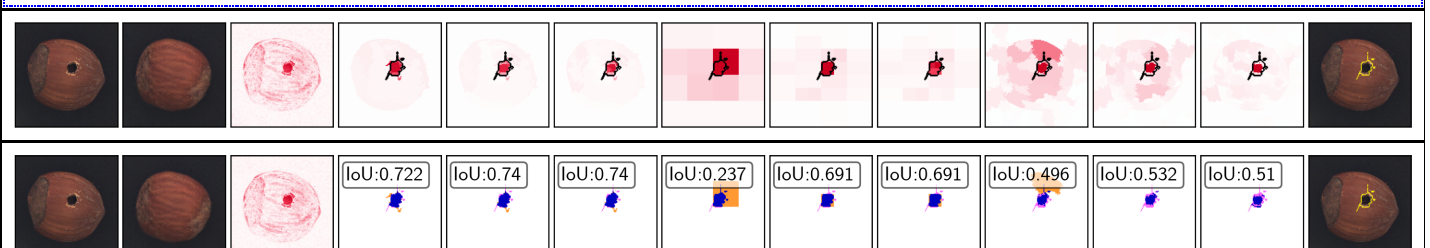
hole-9: 0.4997 True-Anomalous



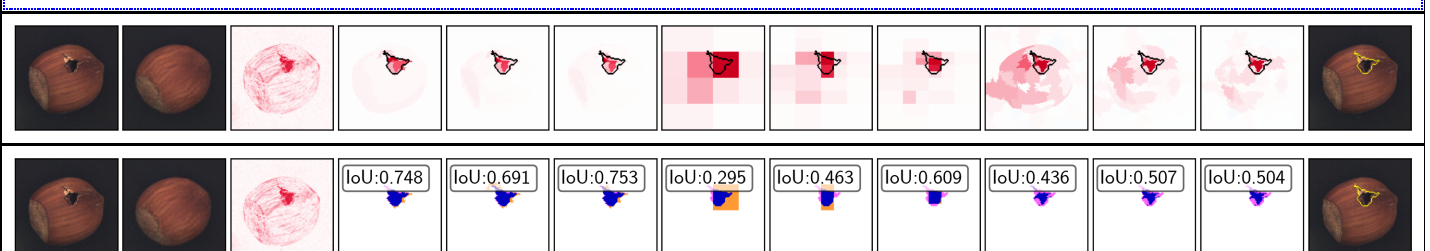
hole-10: 0.5555 True-Anomalous



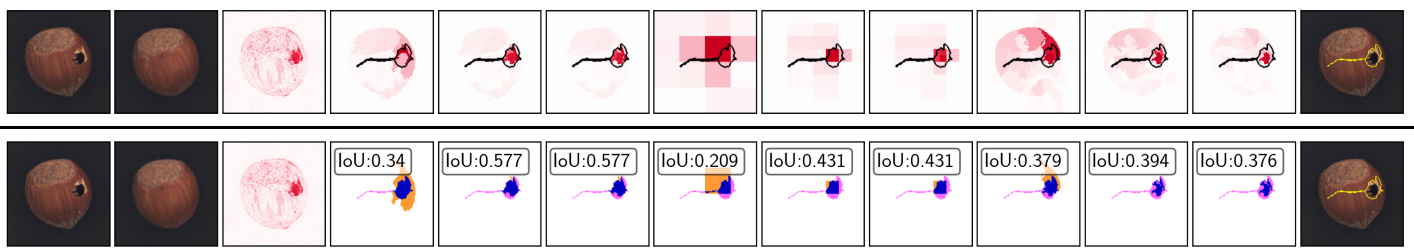
hole-11: 0.4609 True-Anomalous



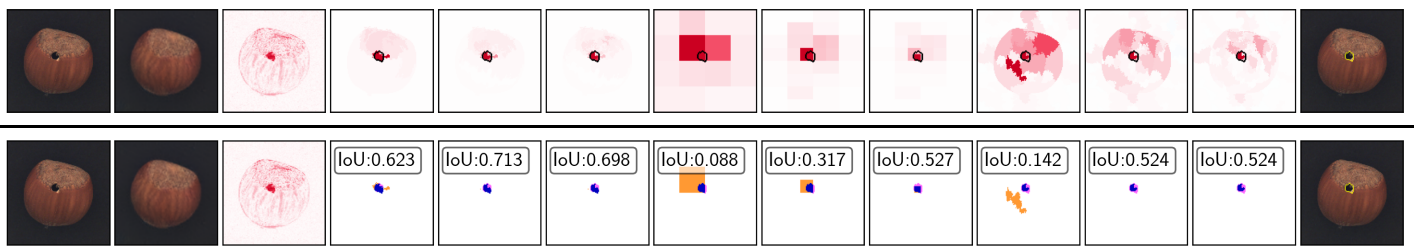
hole-12: 0.4886 True-Anomalous



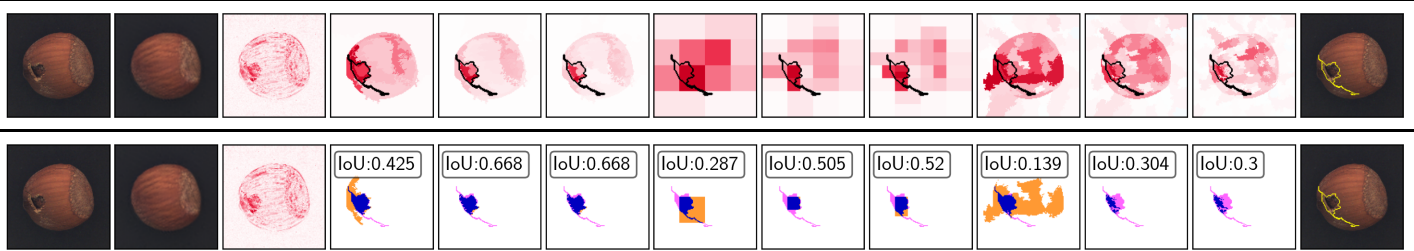
### hole-13: 0.4742 True-Anomalous



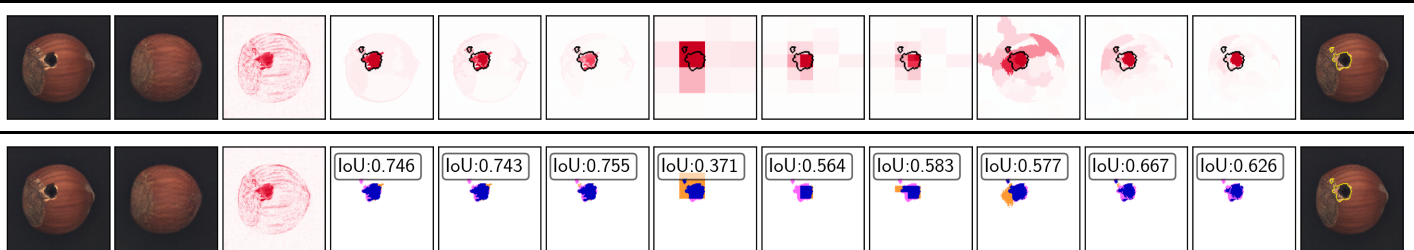
### hole-14: 0.5567 True-Anomalous



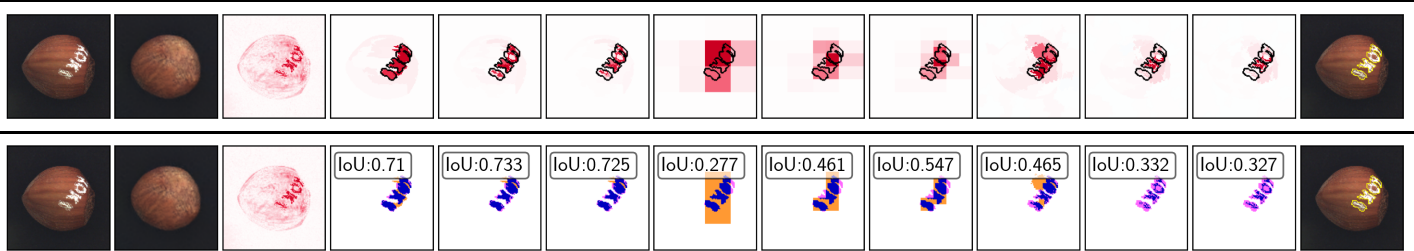
### hole-15: 0.5237 True-Anomalous



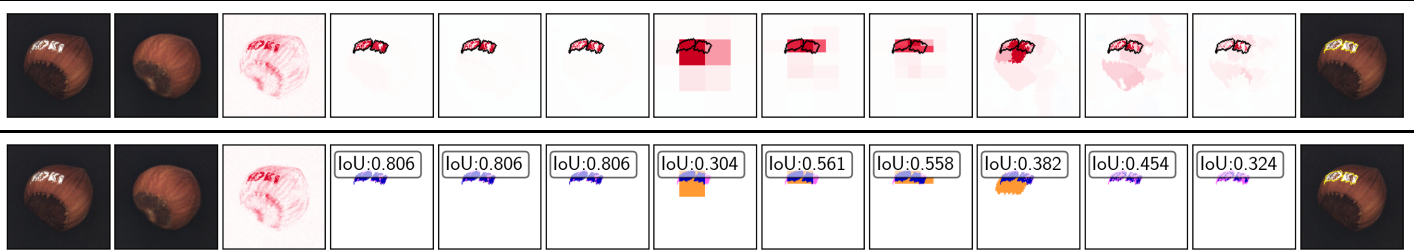
### hole-16: 0.3550 False-Good



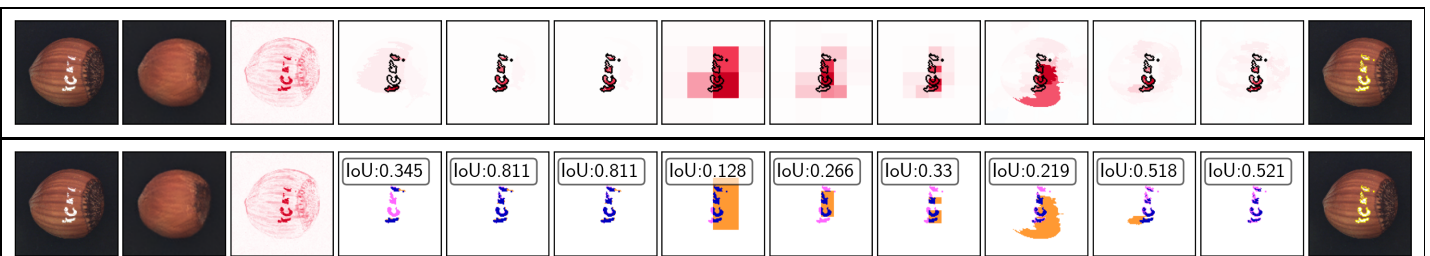
### hole-17: 0.4906 True-Anomalous



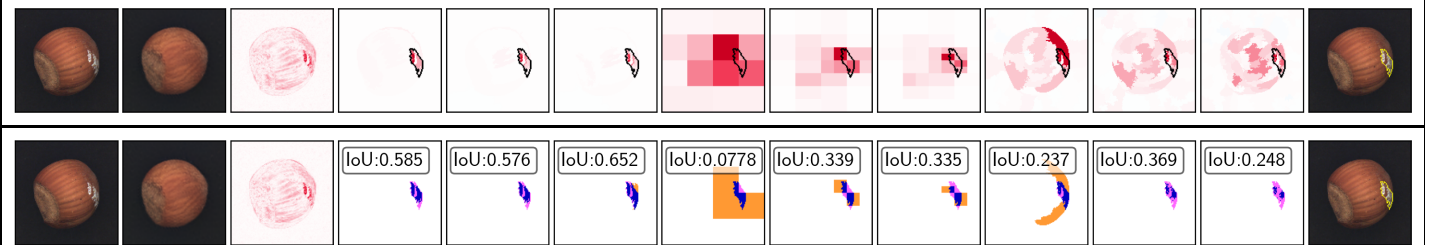
### print-0: 0.7344 True-Anomalous



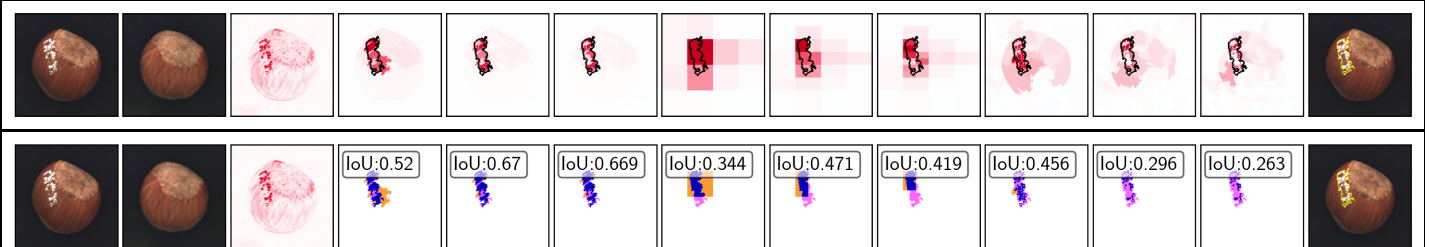
### print-1: 0.7858 True-Anomalous



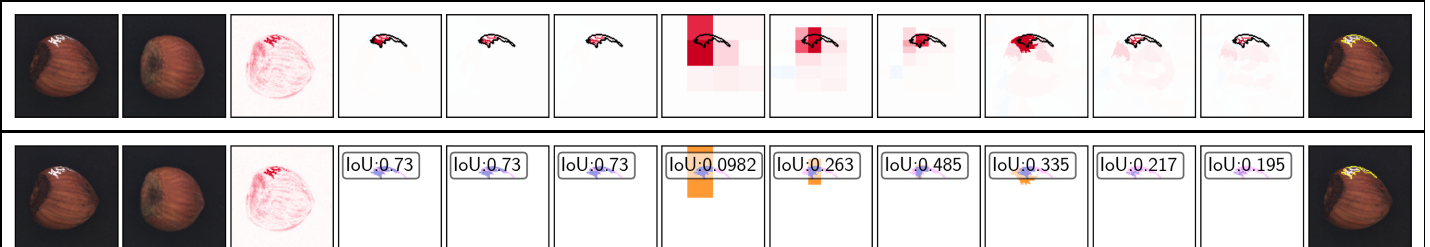
print-2: 0.7778 True-Anomalous



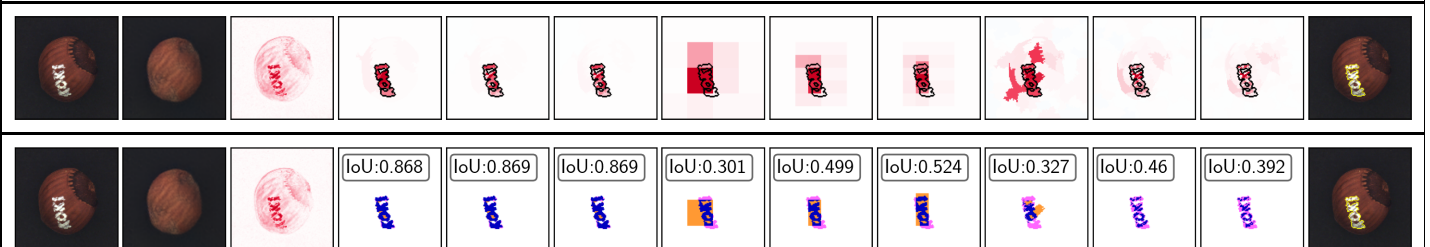
print-3: 0.7840 True-Anomalous



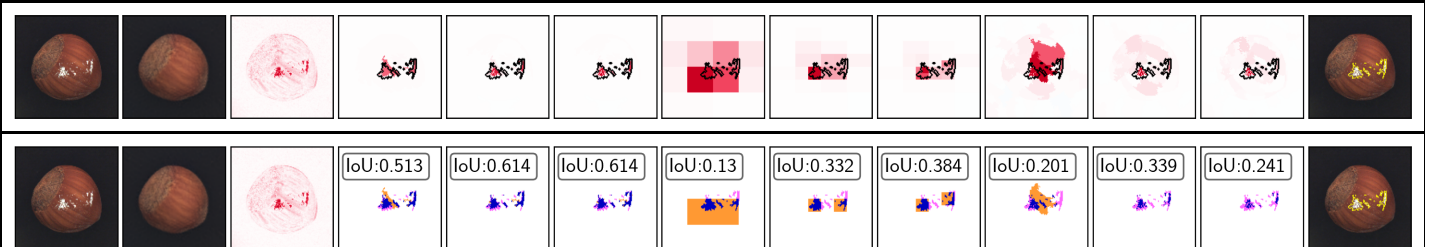
print-4: 0.7991 True-Anomalous



print-5: 0.7972 True-Anomalous

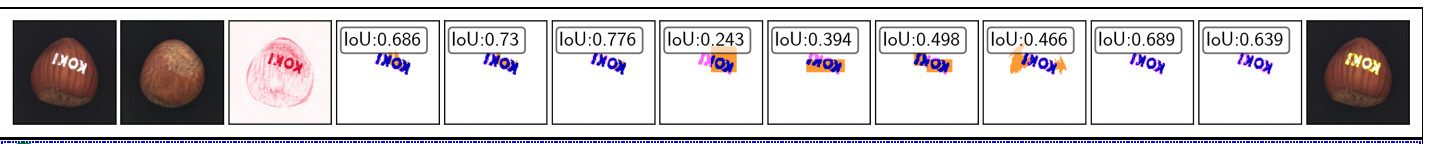


print-6: 0.8040 True-Anomalous

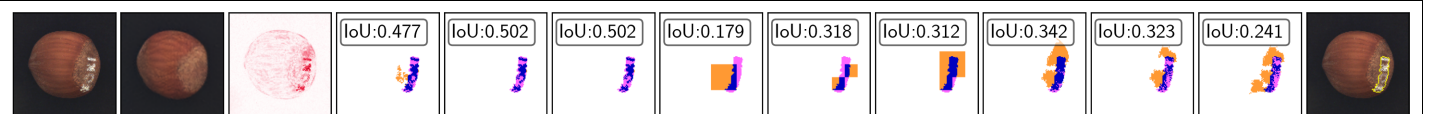
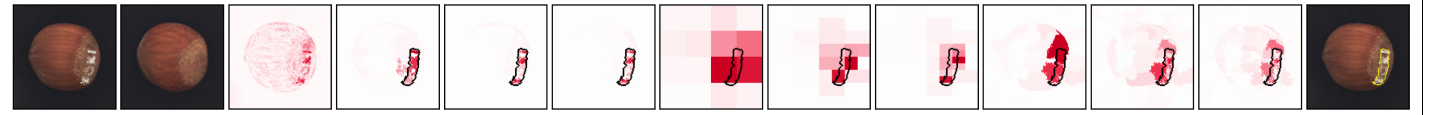


print-7: 0.7795 True-Anomalous

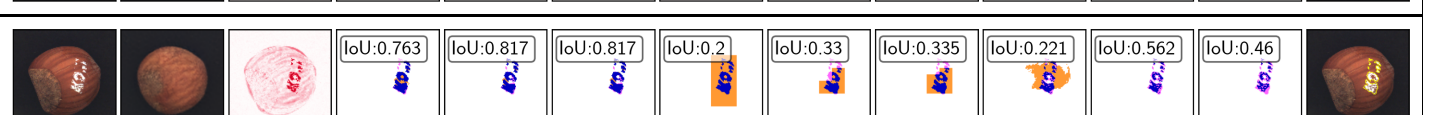
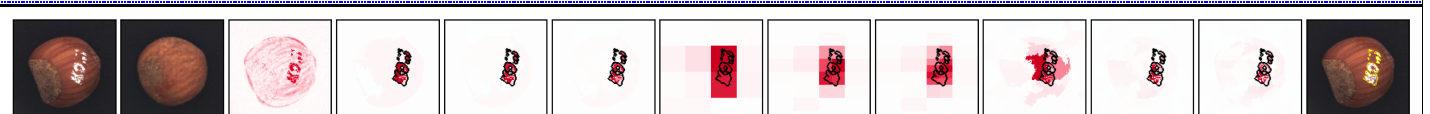




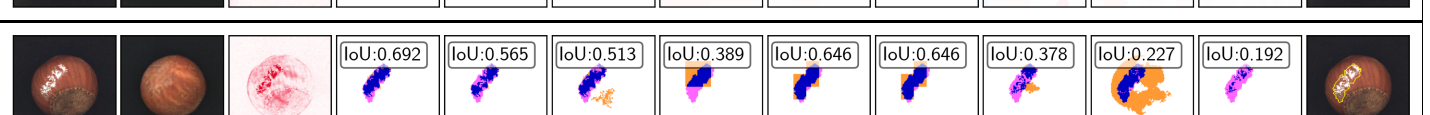
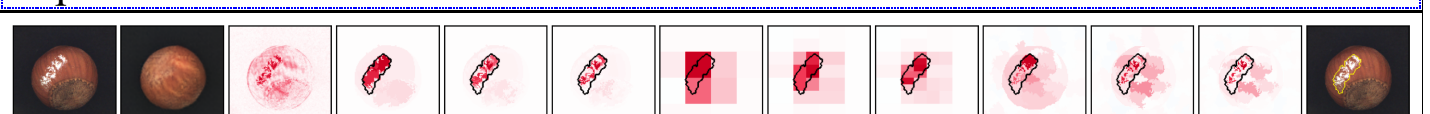
print-8: 0.7429 True-Anomalous



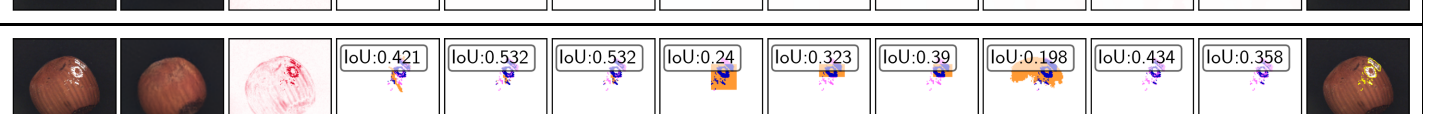
print-9: 0.6962 True-Anomalous



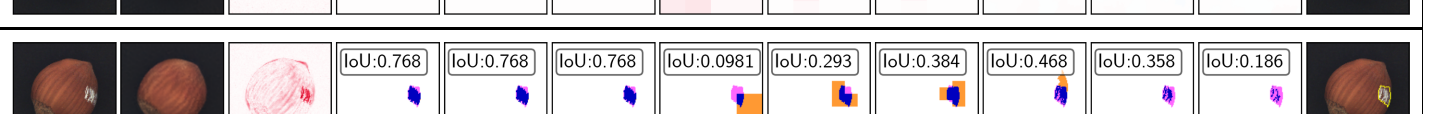
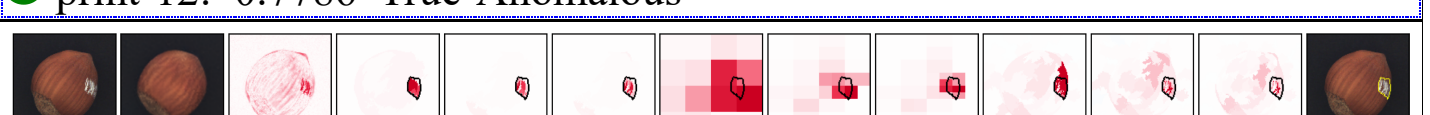
print-10: 0.7604 True-Anomalous



print-11: 0.7222 True-Anomalous



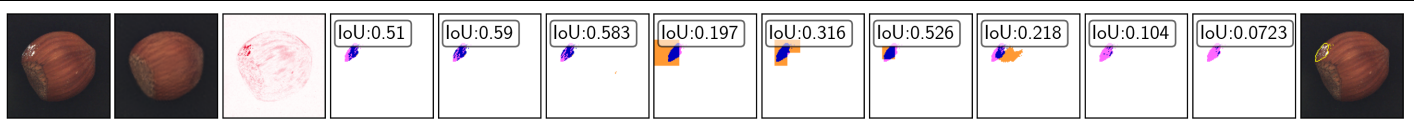
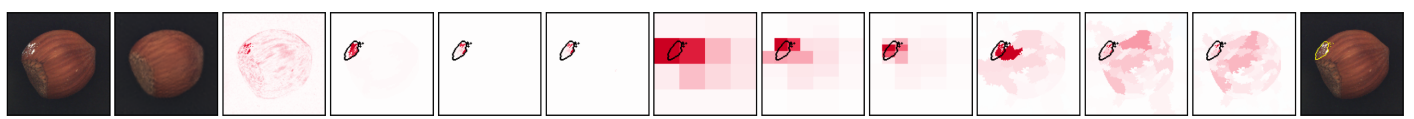
print-12: 0.7786 True-Anomalous



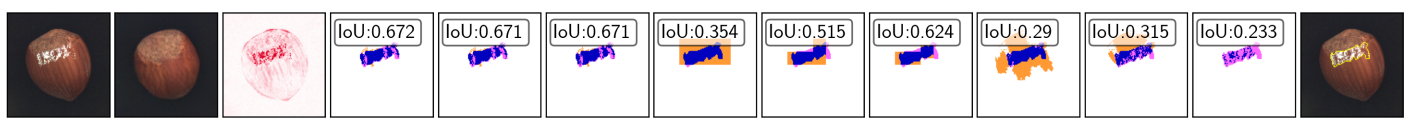
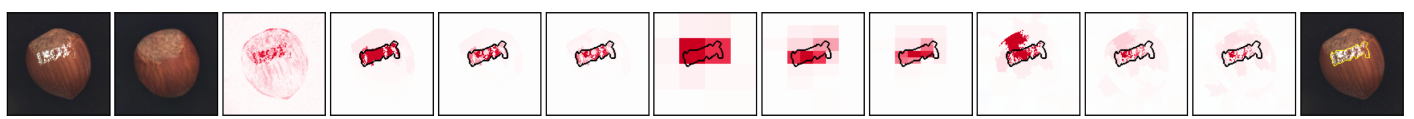
print-13: 0.6804 True-Anomalous



print-14: 0.7260 True-Anomalous



print-15: 0.7799 True-Anomalous



print-16: 0.7075 True-Anomalous