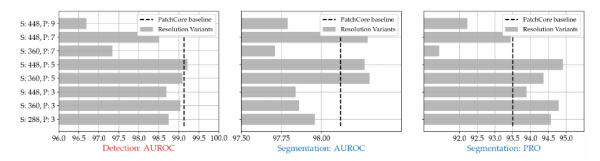
Table S6. Anomaly Detection Performance on MVTec [5], as measured on AUROC.

↓ Backbone	% of M	Img. AUROC	Pw. AUROC	PRO
ResNet50 [23]	10	99.0	98.1	93.3
	1	98.7	97.8	93.3
WideResNet50 [57]	10	98.9	98.1	93.5
	1	99.0	98.0	93.1
ResNet101 [23]	10	98.6	97.9	92.5
	1	98.7	97.8	92.2
WideResNet101 [57]	10	99.1	98.2	93.4
	1	99.0	98.1	93.0
ResNeXt101 [55]	10	98.9	98.0	92.8
	1	98.7	97.8	92.6



図S4. 画像サイズ (S) と近傍サイズ (P) がPatchCoreの性能に与える影響。デフォルト値を使用したPatchCoreのベースラインが参照用に含まれています。

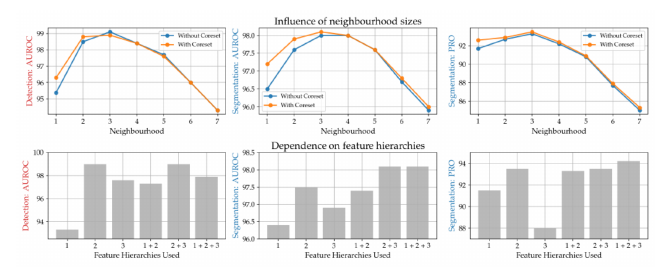


Figure S5. Influence of local awareness and network feature depths on anomaly detection performance.



Table S6. Anomaly Detection Performance on MVTec [5], as measured on AUROC.

↓ Backbone	% of <i>M</i>	Img. AUROC	Pw. AUROC	PRO
ResNet50 [23]	10	99.0	98.1	93.3
	1	98.7	97.8	93.3
WideResNet50 [57]	10	98.9	98.1	93.5
	1	99.0	98.0	93.1
ResNet101 [23]	10	98.6	97.9	92.5
	1	98.7	97.8	92.2
WideResNet101 [57]	10	99.1	98.2	93.4
	1	99.0	98.1	93.0
ResNeXt101 [55]	10	98.9	98.0	92.8
	1	98.7	97.8	92.6

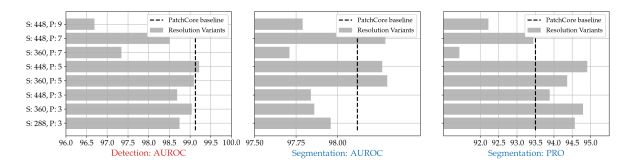


Figure S4. Influence of image size (S) and neighbourhood size (P) on *PatchCore* performance. The *PatchCore* baseline with default values is included for reference.

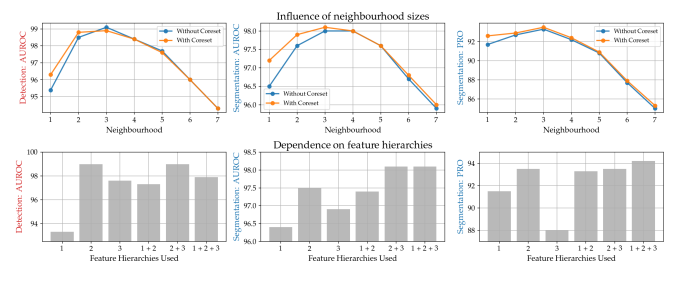


Figure S5. Influence of local awareness and network feature depths on anomaly detection performance.

