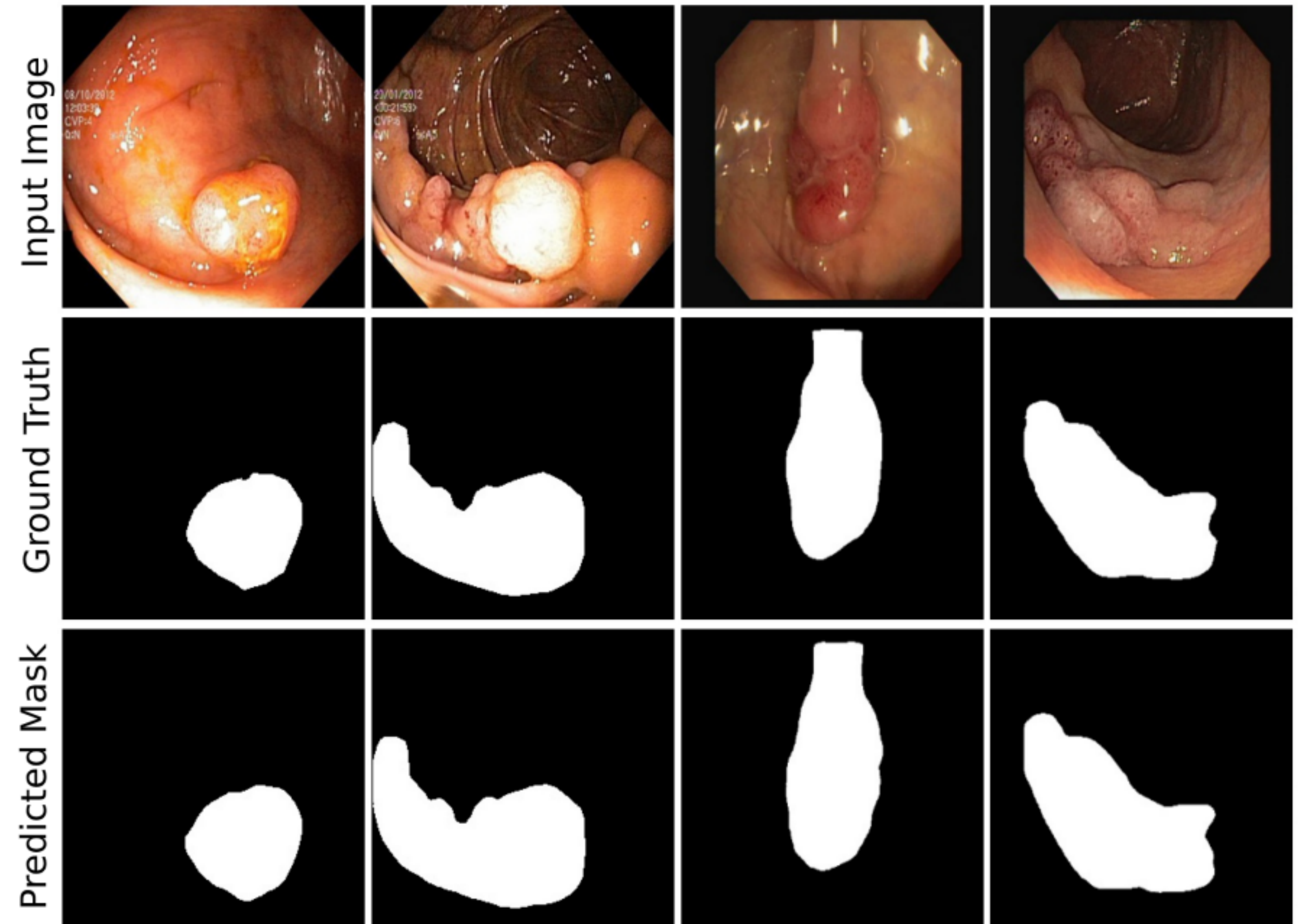


### 5VghfUW

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: ] [ i fY %' E i U`jH]j Y fYgi`hg cZ hY @57: cfa Yf

### 7cbhf]Vi h]cbg

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K Y XYg] [ b U bcj Y` XYW`XYf \YUX gi ]HUV`Y Zcf \]YfUfVX]WJ` YbW`XYf HfUbgZcfa Yf UfVX]hYVW` fY k ]h bYk`mXYj Y`cdYX a cXi`Yg. 5Hfci g GY! ei Ybh]U` 5 [ [ fY [ U]cb A cXi`Y fBG5A kZ UbX GWY`Y ; i ]XUbW`"

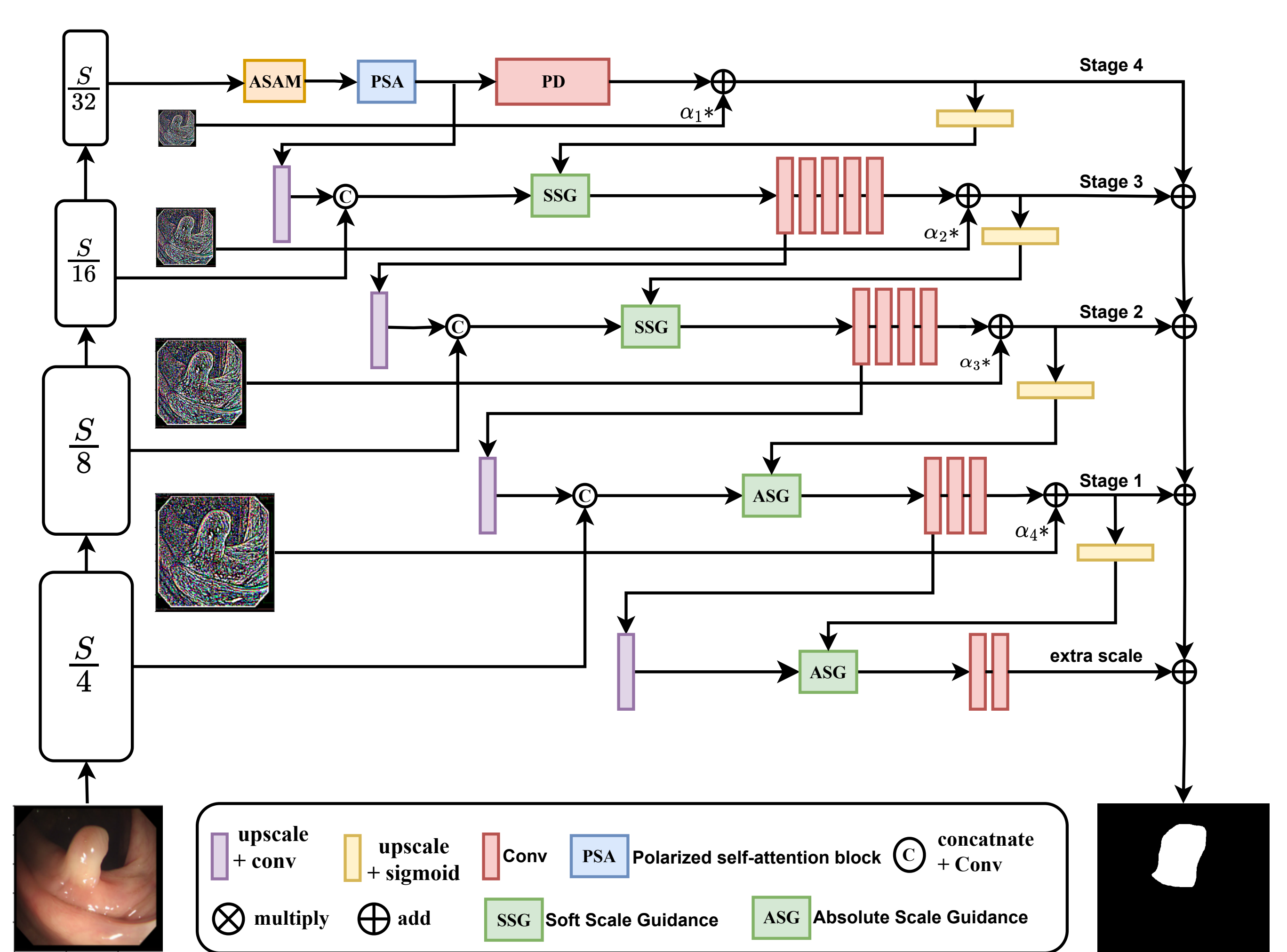
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### 8UHJgYh

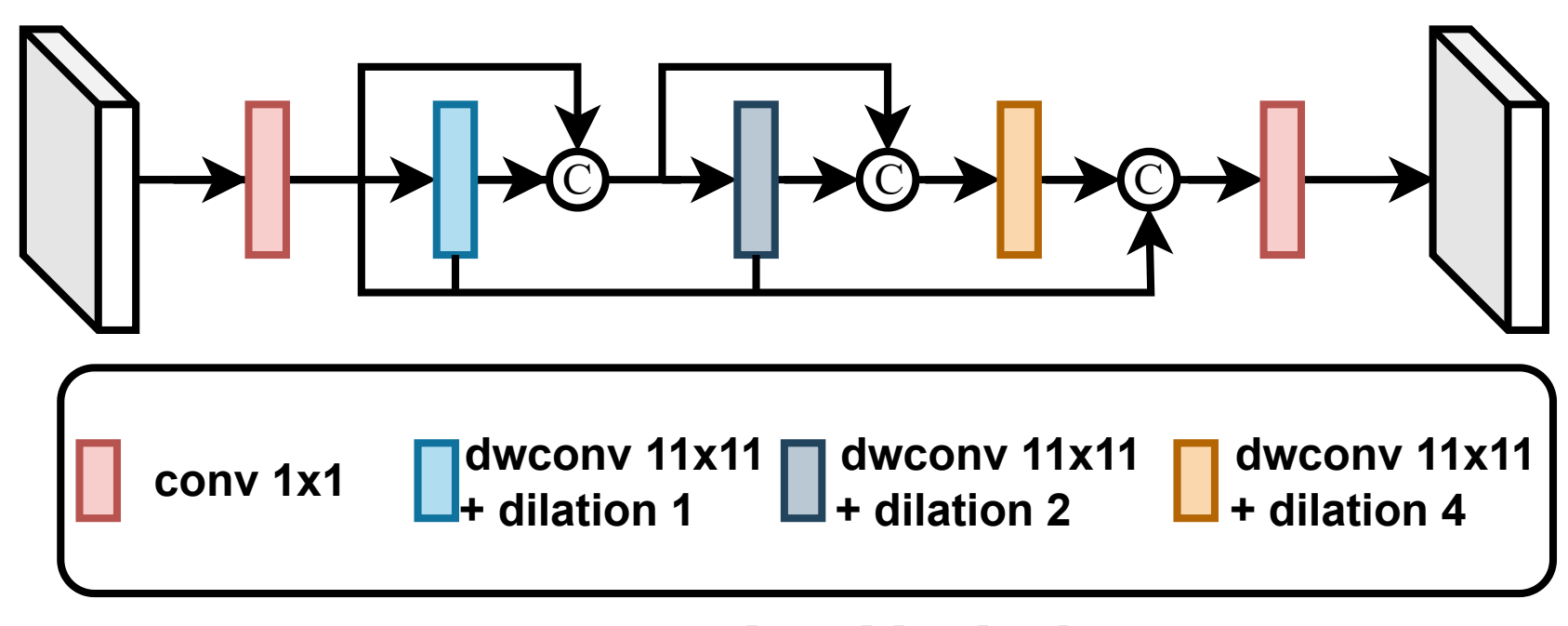
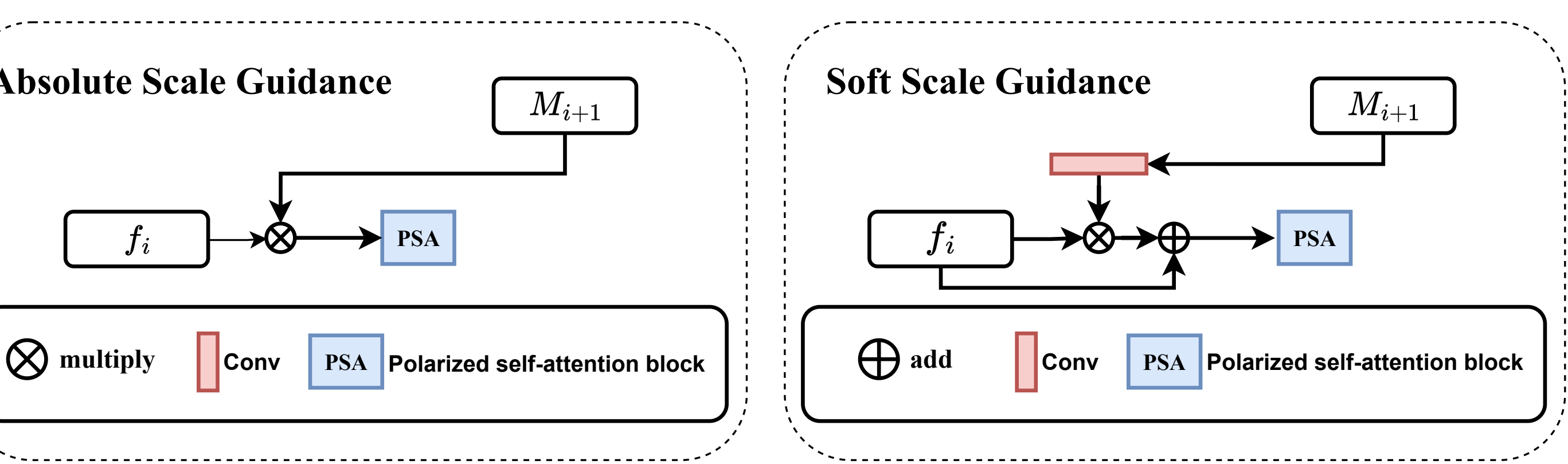
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OXOEV

### A Yh cX



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fVLE 5Hfci g GYei Ybh]U` 5 [ [ fY [ U]cb A cXi`Y` : ] [ i fY ` " Gi V!a cXi`Y cZ @57: cfa Yf a cXY`

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HUV`Y %' GHU]gh]Vg cZ` j Y dc`mD gY[ a YbhUj]cb XUHJgYhg"

Dataset	Average Resolution	Train Samples	Test Samples
Kvasir	618 x 539	838	100
CVC-ClinicDB	384 x 288	612	62
CVC-ColonDB	574 x 500	0	380
CVC-T	574 x 500	0	60
ETIS-LaribPolypDB	1225 x 966	0	196

### 9i dYf]a YbhU` F Ygi`hg

K Y W`a dUfY ci f fYgi`hg k ]h YI ]gh]b[ UddfcUWYg cb ) VYbW`a Uf` XUHJgYhg" HUV`Y & g\ck g hY fYgi`hg cZ GCH5 a Yh cXg"

HUV`Y &" 7ca dUf]gcb k ]h chYf UddfcUWYg cb ) VYbW`a Uf` XUHJgYhg

Methods	Kvasir		ClinicDB		ColonDB		CVC-T		ETIS	
	mDice	mIou	mDice	mIou	mDice	mIou	mDice	mIou	mDice	mIou
PraNet [12]	0.898	0.840	0.899	0.849	0.709	0.640	0.871	0.797	0.628	0.567
Polyp-PVT [9]	0.917	0.864	0.937	0.889	0.808	0.727	0.900	0.833	0.787	0.706
SANet [36]	0.904	0.847	0.916	0.859	0.753	0.670	0.888	0.815	0.750	0.654
MSNet [42]	0.907	0.862	0.921	0.879	0.755	0.678	0.869	0.807	0.719	0.664
TransFuse-L* [40]	0.920	0.870	0.942	0.897	0.781	0.706	0.894	0.826	0.737	0.663
SSFormer-L [33]	0.917	0.864	0.906	0.855	0.802	0.721	0.895	0.827	0.796	0.720
ColonFormer-L [11]	0.924	0.876	0.932	0.884	0.811	0.733	0.906	0.842	0.801	0.722
LACFormer-L (Ours)	0.927	0.878	0.932	0.885	0.831	0.753	0.892	0.825	0.824	0.753

### 7cbW g]cb

b h]g k cf`\_z` k Y dfcdcgY U bcj Y` XYYd` bYi fU` bYk cf` UfVX]hYVW` fY WJ`YX @57: cfa Yf Zcf W`cb dc`mD gY[ a YbhUj]cb" H\Y dfcdcgYX Ud! dcfUW` \c`Xg [ fYUhdchYbh]U` ]b Udd`]W]cbg cZ`Ud`UW]Ub Ja U[ Y Zcf a YX]! WJ` Ja U[ Y UbU`mg]g" Hc [ Yh Yf k ]h @Jd`UW]Ub DnfUa ]XZ`5Hfci g GYei Ybh]U` 5 [ [ fY [ U]cb A cXi`Y UbX dc`Uf]nY gY`Z`UHYbh]cb U`gc d`UmUb ]a dcfU]b fc`Y ]b gYUfVX]b[ UbX fY` b]b[ dchYbh]U` dc`mD fY [ ]cbg" H\Y YI dYf]a YbhU` fYgi`hg cb hY` j Y di V`]W]XUHJgYhg XYa cbghfUHY hY g] [ b] W]bh dYfZcf! a UbW` cZci f a cXY` W`a dUfYX hc ghUHY!cZ hY!Ufha Yh cXg"