



UNIMORE
UNIVERSITÀ DEGLI STUDI DI
MODENA E REGGIO EMILIA



; c] VcX^ \ F <?FgZY Xi ^dc | ↑] =: | #C ?BO
V = gVe] #WWhZY : j Vai igZVb C ?B 7eegVX]
= ^VceVdad 8dciZb ed' (" D Xda\ 8Vgda^ ^" C VgV Bdk ^cd"
<ZYZgXd 8daZaa^ 7cc ^K ^j VcZc^" VcY ; ahV <XVggV'
' J c kZgh^n d[C dYZcV VcY HZ \ \ ^d ; b ^V" ?Van
ā Ē ŷ Ē ŷrj c b dgZ\$
' J c kZgh^n d[F ^V" ?Van
) J c kZgh^n d[>Zah^ ^ <^a/cY

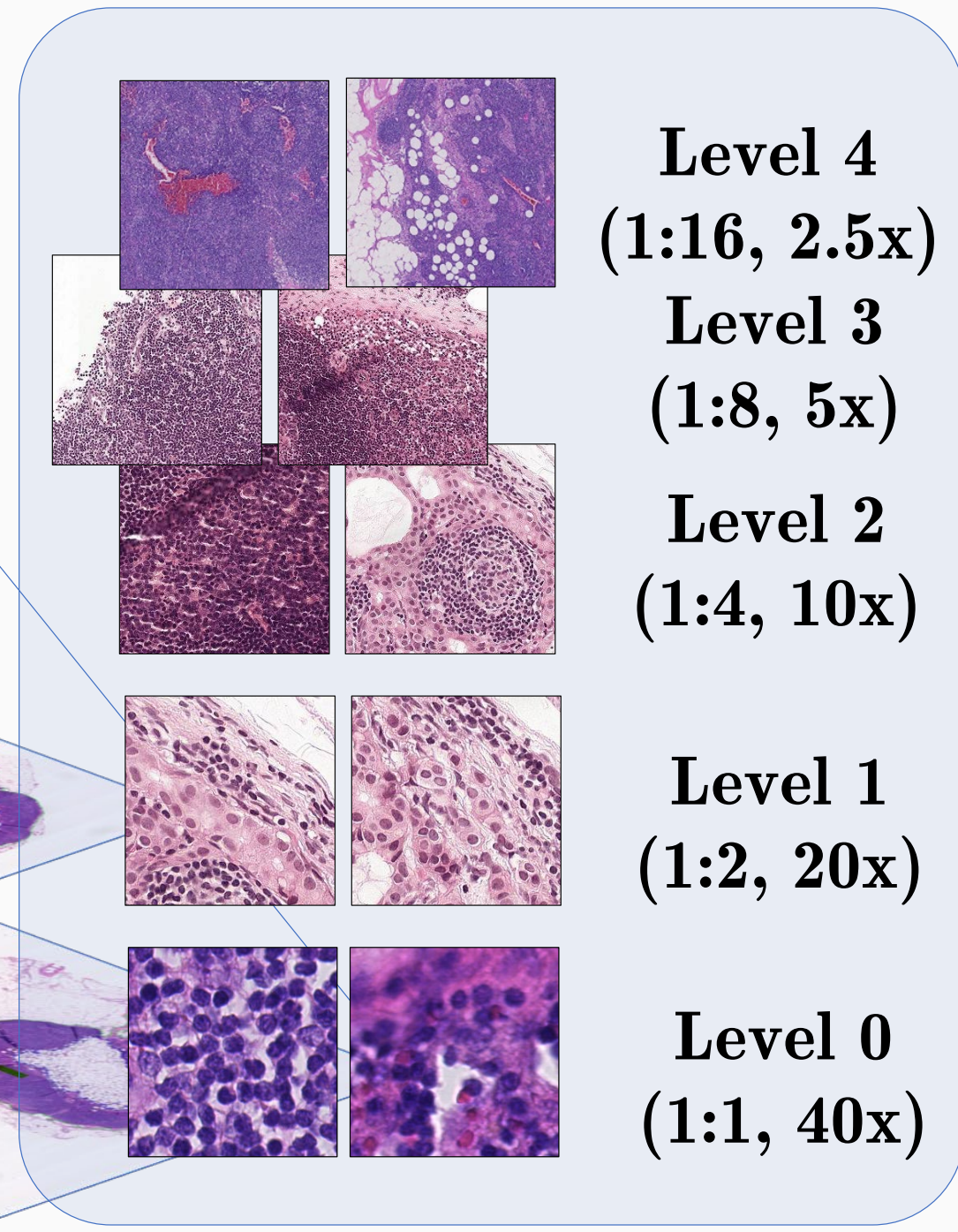


7igdyj Xi ^dc

1/16 Resolution

Higher Magnification
Lower Magnification

Full Resolution



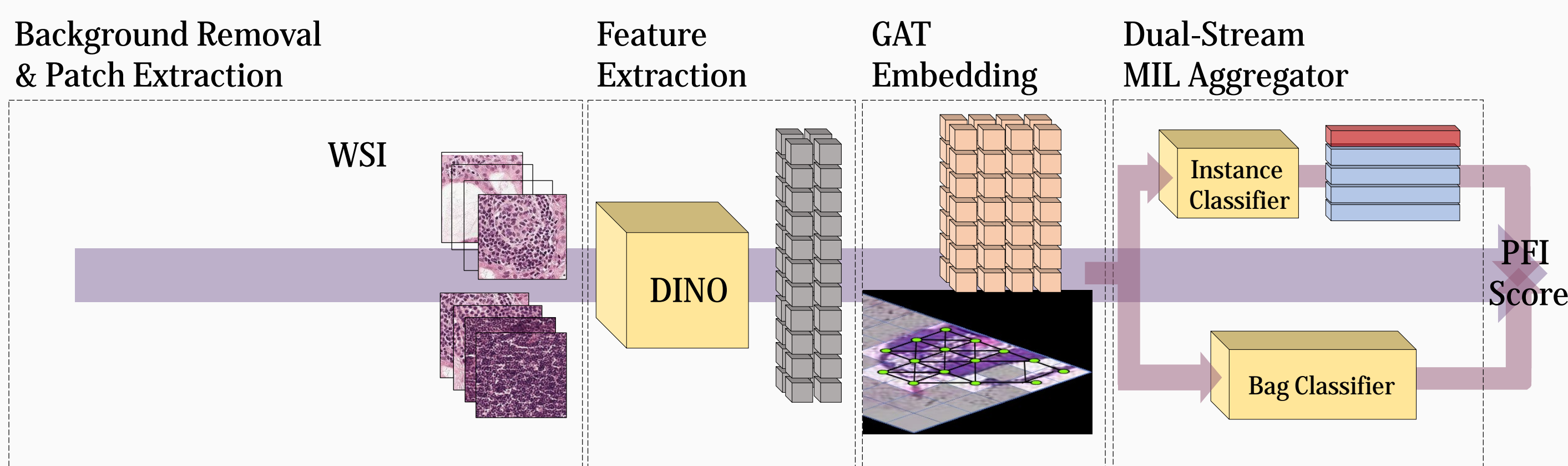
„ PbYCO YsC R - LCs f, r Rg eqsC^z <P- YC^LCS Hbq @Ce
Yc q^S'L Hq \ C. bdy @Czb zPCsq Yq C sS C - ^@Y <WbHeSfCO
YcCY - ^^bz- zS^si
[~VSR^sz- ^<C XC- q^S'L f[Rkg- eedp- <PCs <b^sCqzPC
S - LC s^C - s - 4-L <b\ ebsC@ bH \ - ^%e- zPCs> <YCO
S^sz- ^<st- Hq. - q^zPC%o. CSpz zPC S^sz- ^<Cs zPp-LP - zQ
zC^zS^ \ G-P- ^S\ s - ^@- LLqL- zCzPC\ S^zb - s^LYC qeefCO
sC^z- zS^ zb edfS^C - <YssS <- zS^ s<bq HbqzPC C^zS^ 4- Li

FgdWZb i iViZb Zci

y PCeqps zS^ bhd Y zS^ \ CqCC R^zCqf- Yfd GRy @ ^CO
- s zPC zS C S^zCqf- Y4Cz .CC^ zPC C^@bH<PC\ bzPCq e%o ^@
@SG- sC qf- <ap^ <G S - @ZCq S^ ^z HbqzCg- z\ C^z eY ^S'L
- ^@S eCqHbq @4%o ^- Y%S'L „ r Ri

„ PSC sb\ Cz- sV^ <- ^ qP%b^ \ bapPbVL%fCLi> z-\ bq @CO
zC-zS^g> bzPCq .. b- Y@ 4C^C^ z Hq \ - \ bqC <b^zCtz-- YQ
S C@ zSS- C - ^- Y%ssi , ^ Cf- \ eY S zPC- Hbq\ C^zS^@
eqps zS^ bhd GRb^ <PC\ bzPCq e%o Cg- zC@OKra; zSS- d

7gX] ↑ZXij gZ



y PCA 4C@S'LS - qH@zb - K, y \ b@YC zb <ez-qf <b^Q
zCtz - ^@LC^Cq zC - \ bqC <b^zCtz-- Y C@ qeefS^C^z- zS^i

=gVe] 9dciZmi

K]] s - qf- <Yss bH@Ce YC- q^S'L \ b@Cs @CSL ^CO seC-S O
<- Y%hbq edp<C sS'L @ z- szq- z-q@- s Lq ePs> .. PCq ^b@Cs
qeefS^C^z C^zS^S- ^@C@LCS qeefS^C^z qY zS^sP^s 4Cz .CC^
zPC\ i
[C sS- LC d- sS^S'L=K]] s eCqHbq \ C sS- LC e- sS^S'L bq S^O
Hbq - zS^ - LLqL- zS^ - <qps ^CSL P4bq^S'L ^b@Cs S^ \ ~Y%YC
S^Cq zS^s fz%as- Y%e- YCO Y%oq bq \ C sS- LC e- sS^S'L szCesj
R^ G- <P S^Cq zS^> ^b@Cs - LLqL- zC S^Hbq - zS^ Hq \ zPCsq
^CSL P4bq - ^@- e@ zC zPCsq b.. ^ qeefS^C^z- zS^si

HZhj ah

r <- YC , eedp- <P	3Cz Beb<P				X- sz Beb<P				
	, <<-q <%o	, };	, <<-q <%o	, };	, <<-q <%o	, };	, <<-q <%o	, };	
5	[-tdbb^S'L	0.579	0.067	0.432	0.165	0.579	0.055	0.419	0.161
	[G^dbb^S'L	0.596	0.072	0.427	0.166	0.594	0.069	0.413	0.148
	, 3Q R q:	0.606	0.076	0.467	0.171	0.577	0.076	0.413	0.166
	?rQ R q:	0.582	0.090	0.478	0.145	0.574	0.075	0.458	0.136
	K?rQ R fb-qg	0.620	0.045	0.512	0.096	0.566	0.045	0.402	0.139
20	[-tdbb^S'L	0.676	0.055	0.637	0.083	0.661	0.072	0.598	0.107
	[G^dbb^S'L	0.610	0.089	0.446	0.196	0.605	0.086	0.443	0.193
	, 3Q R q:	0.594	0.095	0.510	0.141	0.576	0.090	0.438	0.156
	?rQ R q:	0.681	0.033	0.650	0.049	0.656	0.028	0.572	0.065
	K?rQ R fb-qg	0.704	0.070	0.661	0.099	0.663	0.064	0.611	0.092

X- %q	OC- @s, };	, <d
c	c	CEWJ CEUJ
c		CEWU CEU
c	{	CEU v CEUJ
	c	CEVJ CEU
		CEVE CEVD
	{	CEV_ CEV_
{	c	CEVc CEV_
{		CEV CEVE
{	{	CEV_u CEU

R^<C- sS'L zPC ^-\ 4Cq bH
Y %oq>- ^ bfCqS\ bbzPS'L C@
HCz <b- Y@b<<-q
RzPCs\ bbzPS'L S zbb szcp^L>
S 4C-b\ Cs <P- YC^S'L HbqzPC
[R \ b@YC zb @sS'L-S^P
.. P- z S - z-- Y%S ebaq- ^zi

} sS'L - \ ~VSPC- @- eedp- <P C^P- ^<Cs zPC- 4S%zb <- eO
z-qzPC\ bsz S ebaq- ^z S^Hbq - zS^ Hq \ zPC ^CSL P4bqPbb@
- ^@ 4-S@ - \ bqC <b^zCtz-- Y C@ qeefS^C^z- zS^ bHG- <P S^O
sz- ^<Q

HZ[ZgzcXZh

q: XS-3i>XS^i>. B^CS^Vi , i f|CEqj ? ~YzCg \ [~Y%CRsz- ^<CXG- q^S'L
] Cz. bdy Hbq, PbYCr YsCR - LC; Yss <- zS^ .. SP r C@ - eCq^S C@; b^zq szCXCg- q^O
S'Li R^ dcp- C@S'LS bHZPC RBBW, G; b^HqC^<C b^; b\ e-zCq, S^S^ - ^@d- zCq^
pC-bL^S^S^ feei c|{cDQJ|Dj
q: R^C [i>yb\ <- W^Ti>. „ C^S'L> [i f|CEDj , zC^zS^@- sC@? C@ [~Y%YC
R^sz- ^<CXG- q^S'Li R^ R^zCq- zS^<-Y; b^HqC^<C b^ [-<P^S^CXG- q^S'L feei |c|uqC{vg
d| Xpi