	Convolutional Filter									wheat
	Inputs									
LAYERS	INPUT SIZE (N-in)	KERNEL SIZE (k)	PADDING (n)	STRIDE (s)	N-out	J-in	J-out	R-in	R-out	Management Vol. 16 (b)
Conv	224	7	3	2	112	1	2	1	7	
MaxPool	112	3	1	2	56	2	4	7	11	THE PARTY OF THE P
Conv	56	3	1	1	56	4	4	11	19	CON CONTROL CO
MaxPool	56	3	1	2	28	4	8	19	27	Company Comp
Inception(3a)	28	5	2	1	28	8	8	27	59	
Inception(3b)	28	5	2	1	28	8	8	59	91	Company Comp
MaxPool	28	3	1	2	14	8	16	91	107	
Inception(4a)	14	5	2	1	14	16	16	107	171	BESTS BESTS BESTS
		_							This has a RF	wheel
Inception(4b)	14	5	2	1	14	16	16	171	235 of 235	
Inception(4c)	14	5	2	1	14	16	16 16	235	299	
Inception(4d)	14				14	16			363	101+101 101+
Inception(4e)	14	5 3	2	2	14 7	16	16 32	363 427	427	
MaxPool	14		1			16	32		459 587	
Inception(5a) Inception(5b)	7 7	5	2	1	7	32 32	32	459 587	715	Models 155-53
AveragePool	7	7	0	1	1	32	32	715	907	· Control Control
Softmax	1	,		<u>'</u>	<u>'</u>	32	32	713	707	n Indian Indian
Jordinax	·							Receptive Field C	Colculations	General Control Contro
								Receptive Field C		The state of the s
								† ,	$n_{i} + 2n - k_{i}$	Constitution
								$n_{out} = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$	$\left[\frac{\kappa_{ln}+2p-\kappa}{s}\right]+1$	Gare 367-1701 Care 161-1701
								$j_{out} = j_{ii}$	n * S	Local Propiler III
								$r_{out} = r_i$	$\begin{bmatrix} n_{in} + 2p - k \\ s \end{bmatrix} + 1$ $\begin{bmatrix} n * S \\ n + (k-1) * j_{in} \end{bmatrix}$ $= \arctan t_{in} + \left(\frac{k-1}{2} - p\right) * j_{in}$	Manager No. 1979 Contra 101-201
								$start_{out} = st$	$cart_{in} + \left(\frac{}{2} - \mathbf{p}\right) * j_{in}$	-
								j is the jump, r is the	e receptive field (ignore start for now)	Figure 3: GoogLeNet network with all the bells a