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Face-to-Image Transformations				
Model-View	• 0 Paramotors:			
$T_{MV}(x) = R_{\varphi,\psi,\vartheta}(x) + t$	• (3) Translation \boldsymbol{t} • (3) Rotation φ, ψ, ϑ			
• Projection $\mathcal{P}(x) = \frac{f}{z} \begin{bmatrix} x \\ y \end{bmatrix}$	 (1) Focal length <i>f</i> (2) Image Offset <i>t</i>_{pp} 			
• Viewport $\left[\frac{w}{2}(x+1)\right]$	 2 Constants: (2) Image size / sampling 			
$T_{VP}(x) = \left\lfloor \frac{L}{2}(1-y) \right\rfloor + t_{pp}$	8			



































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Results: 2D Landmarks				
• Landmarks posterior: Manual labelling: $\sigma_{\rm LM}=4$ pix Image: 512x512				
 Certainty of pose fit? Influence of ear points? Frontal better than side-view? 		 Landmarks posterior: Manual labeling: a_{LM} = 4pix Image: 512x512 Certainty of pose fit? Influence of ear points? 		
Yaw, $\sigma_{LM} = 4$ pix	with ears	w/o ears	 Frontal better than side-view? 	
Frontal	$1.4^{\circ} \pm 0.9^{\circ}$	$-0.8^{\circ} \pm 2.7^{\circ}$		
Side view	24.8° ± 2 . 5 °	$25.2^\circ \pm 4.0^\circ$		























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Bayesian Integration	GRAVIS2020 BASEL
Detection data	Bayesian integration
	Observation likelihood $\ell(\theta; F, D) = P(F \theta)P(D \theta)$ Bayesian inference $P(\theta F, D) = \frac{\ell(\theta; F, D)P(\theta)}{N(F, D)}$
 Different <i>modality</i> Box <i>F</i>: position & size Landmarks <i>D</i>: certainty 	 <i>Likelihood</i> models Detection is <i>observation</i> Different observation models
Detection is uncertain	• Conceptual uncertainty























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Results: Qua	litative	Source: AFLW Database
		59

