

## 1. Introduction

 $\triangleright$  Visual filters can be modelled by derivatives  $G_k$  of the Gaussian function. ► This Gaussian jet representation is convenient because it is: Steerable, hence all orientations can be represented concisely. ▷ Dimensionally separable, hence easily defined in 2D and 3D. ▷ The natural code for typical image features, e.g. edges and blobs. But what about complex cells, cf. the Gabor energy model? Can the jet be made insensitive to small shifts of the image?

### 2. Subunit Filters

- Let  $F_{\star}(x, u)$  be a family of subunit filters, parameterized by shift u.  $\blacktriangleright$  These can be Taylor-approximated from  $F_{\star}(x,0)$  and its derivatives.
- In particular, choose the edge-filters  $F_{\star}(x, u) = G_1(x u, \sigma)$ .
- ► Approximate filters  $F \approx F_{\star}$  can be obtained from the *D*th-order jet:

$$F(x, u) = \sum_{k=0}^{D-1} \frac{(-u)^k}{k!} G_{k+1}(x, \sigma)$$

- Problems: Unstable, and nature of the approximation is unclear.
- Solution: Allow polynomial weights  $P_k(u)$ , and solve by least-squares.

### **3. Invariant Response**

 $\blacktriangleright$  The basis G is used to synthesize the filters  $F_i$ , for each shift  $u_i$ . Each subunit filter is applied to the signal s, giving  $q_i = F_i \cdot s$ .  $\blacktriangleright$  The response-envelope is computed by the operation max<sub>i</sub>  $|q_i|$ .



- ► More derivatives are needed in practice (see box 6).
- $\blacktriangleright$  The range of shifts must cover  $\pm \sigma$  for a unimodal impulse-response.
- ► Note that the family of subunit filters is continuous (only 7 shown).

### 4. Neural Implementation

- ► A neurally plausible 'softmax' is used to compute the response-envelope:  $\max_i |q_i| \approx \sum_i w_i |q_i|$
- ► The weights *w<sub>i</sub>* are defined by a nonlinearity and normalization:  $w_i = \exp(\mu |q_i|) / \sum_i \exp(\mu |q_i|)$

# A Gaussian Derivative Model of the Complex Cell

Envelope (max abs) -2.5 0 2.5 spatial shift (u in units of  $\sigma$ )

# 5. Matrix Formulation

- F : Subunit filters (rows)
  - P : Polynomials (columns) G : Gaussian derivatives (rows) M : Monomials (columns) s : Input signal (column) C : Estimated coefficients
- The subunit-filters are polynomially-weighted Gaussian derivatives: F = PG where P
- ▶ The filter-design problem is to estimate C, given ideal filters  $F_{\star}$ . ► The least-squares solution involves two pseudo-inverses:
  - F = MCG where C =
- ► The subunit response *q* is a linear transformation of the jet response: q = Fs = P(Gs)

# 6. One-Dimensional Example



# 7. Bar and Grating Responses



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$$= MC$$

$$= M^+ F_\star G^+$$

# 8. Steerability

- Any Gaussian derivative  $G_k(x, \sigma, \theta)$  can be exactly synthesized from the basis  $G_k(x, \sigma, \theta_j)$ , where  $j = 1 \cdots k + 1$ .
- A complete basis of order D requires  $\sum_{k=1}^{D} (k+1) = \frac{1}{2}D(D+3)$  filters. ► The basis matrix G must be extended, but there is otherwise no change to the filter-synthesis algorithm (box 5).



# **10. Natural Image Response**

- ► The model is evaluated in the framework of 'slow feature analysis'. Pick 100 points at random, from an image with a dominant orientation. Choose straight 'tracks' at 36 orientations through each point. ► Apply simple/complex cell model at 100 points along each track. Compute mean response and SD in each orientation, over all points.



► The simple response is orientation tuned (red curve), but highly variable. ► The complex response is also orientation tuned, but much less variable.

# **11. Conclusions**

- ► A shift-insensitive response can be obtained from the Gaussian jet. ► The signal structure can be represented geometrically. ► The new model is steerable, and works in any number of dimensions.

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• The complete basis of order $D = 8$
contains 44 oriented filters, all
centred at the same location.

- This permits accurate synthesis of any filter  $G_1(x - u, \sigma, \theta)$ , where  $u \in \pm 1.5\sigma$  and  $\theta \in [0, 2\pi)$ .
- Each column corresponds to a complex cell RF,  $\theta = 0^{\circ}$ ,  $60^{\circ}$ ,  $120^{\circ}$ .
- Each box shows a subunit.

► High-order filters, as seen in neural data, are needed in the jet basis.