Low rank tensor approximation in OpenTURNS

J. Schueller

Phimeca

CHORUS workshop, 2017-10-19



Plan

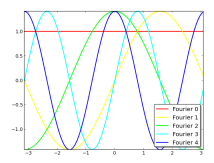
Non-polynomial basis

Canonical tensor

Fourier series

Fourier series

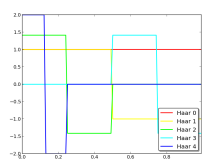
$$\begin{array}{rcl} \psi_0(x) & = & 1 \\ \psi_{2k+1}(x) & = & \sqrt{2}\sin(kx) \\ \psi_{2k+2}(x) & = & \sqrt{2}\cos(kx) \end{array}$$



Haar wavelets

Haar wavelets

$$\begin{array}{rcl} \psi_0(x) & = & \mathbb{1}_{[0,1]}(x) \\ \psi_n(x) & = & \frac{1}{2^{j/2}} \left[\mathbb{1}_{\left[\frac{k}{2^j}, \frac{k+1/2}{2^j}\right]}(x) - \mathbb{1}_{\left[\frac{k+1/2}{2^j}, \frac{k+1}{2^j}\right]}(x) \right] \end{array}$$



```
# as a regular function
family = ot.FourierSeriesFactory()
family = ot.HaarWaveletFactory()

for i in range(5):
    f = family.build(i)
    d = f.draw(xmin, xmax, 100)
```

Functional chaos tensorization

Tensorization

Functional chaos decomposition

$$Y \equiv h(\underline{X}) = \sum_{j=0}^{\infty} a_j \, \psi_j(\underline{X})$$

on univariate orthogonal function families

$$\phi_1^{(j)}, ..., \phi_M^{(j)} \quad \forall j \in [1, d]$$

upon tensorized basis

$$\psi_{\underline{\alpha}}(\underline{x}) \equiv \phi_{\alpha_1}^{(1)}(x_1) \times \cdots \times \phi_{\alpha_d}^{(d)}(x_d)$$

Functional chaos tensorization

Tensorization

upon tensorized basis

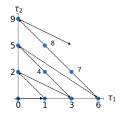
$$\psi_{\underline{\alpha}}(\underline{x}) \equiv \phi_{\alpha_1}^{(1)}(x_1) \times \cdots \times \phi_{\alpha_d}^{(d)}(x_d)$$

multi-indices notation

$$\alpha \equiv \{\alpha_1, \dots, \alpha_d\}$$

curse of dimensionality

$$P = C_M^{d+M}$$



```
# polynomial basis
ef = ot.LinearEnumerateFunction(dim)
factC = [LegendreFactory()] * dim
prod = ot.OrthogonalProductPolynomialFactory(factC, ef)

# non-polynomial basis
factC = [ot.FourierSeriesFactory()] * dim
prod = ot.OrthogonalProductFunctionFactory(factC)
algo = ot.FunctionalChaosAlgorithm(...)
```

Rank one tensor

Rank one tensor

$$f(x_1,\ldots,x_d)=\prod_{i=1}^d v_i(x_i)$$

with

$$v_i = \sum_{j=1}^{n_i} \alpha_j^{(i)} \phi_j(x_i)$$

expanding to

$$f(x_1,...,x_d) = (\alpha_1^{(1)}\phi_1(x_1) + \cdots + \alpha_{n_1}^{(1)}\phi_{n_1}(x_1)) \times \cdots \times (\alpha_1^{(d)}\phi_1(x_d) + \cdots + \alpha_{n_d}^{(d)}\phi_{n_d}(x_d))$$

Available representation

$$f(x_1,...,x_d) = \sum_{k=1}^r \prod_{i=1}^d v_i^{(k)}(x_i)$$

with

$$v_i = \sum_{j=1}^{n_i^{(k)}} \alpha_j^{(i,k)} \phi_j(x_i)$$

linear number of terms wrt dimension

$$P = r \sum_{i=1}^{d} n_i$$

Alternating Least Squares

Alternating Least Squares algorithm

Allows to learn a rank-one tensor.

Algorithm 1 ALS

- 1: Initialize $v_i(x_i) = 1$
- 2: while v does not converge do
- for i = 1 to d do 3:
- $[\Psi^i(x)]_j = \prod_{u=1 \neq i}^d v_u(x_u) \phi_i^i(x_i)$ 4:
- Solve argmin $||y \Psi^i(x)^t \beta_i||_2^2$ 5:
- end for 6:
- 7: end while

Greedy rank-one approximation

Alternating Least Squares algorithm

Allows to learn a rank-r tensor.

Algorithm 2 Greedy rank-one

- 1: Rank-1 approximation $\prod_{i=1}^{d} v_i^{(1)}(x_i)$
- 2: **for** r = 2 to r_{max} **do**
- Rank-1 approximation $\prod_{i=1}^{d} v_i^{(r)}(x_i)$
- $y^{m} = y \sum_{k=1}^{r} \alpha_{k} \prod_{i=1}^{d} v_{i}^{(r)}(x_{i})$
- Update α to minimize error (least-squares)
- 6: end for

```
algo = ot.TensorApproximationAlgorithm(X, Y, dist, factC, nk, r)
algo.rvn()
```

Conclusion

Conclusions

- 1. Greedy rank-1
- 2. Regularized greedy rank-one

Perspectives

► Rank-M