

Part I – Kernelized Perceptron

TODO: Kernelized perceptron

The Kernel Trick

- Inspired by this, we go **beyond** *feature maps*
- In most algorithms, things only depend on the dot product between input vectors:

→ Let's replace everywhere:

$$\vec{x} \cdot \vec{x}' \longrightarrow K(\vec{x}, \vec{x}')$$

- The Kernel K needs to be *positive-semi definite*.
(respect some conditions, so that it behaves like a scalar product does)
- See the *Mercer condition*

Part II – Kernels

Kernels

Feature maps are the simplest kind of Kernels:

$$x_i, x_{i'} \mapsto K(x_i, x_{i'}) = \phi(x_i)\phi(x_{i'}) \quad (\text{factored})$$

- More advanced: **translation-invariant** Kernels

$$x_i, x_{i'} \mapsto K(x_i, x_{i'}) = \Phi(x_i - x_{i'})$$

e.g. *Radial Basis Function* (RBF) kernels:

$$K(x, x') = \exp\left(-\gamma\|x - x'\|^2\right)$$

→ no closed-form $\phi(x_i)\phi(x_{i'})$ expression

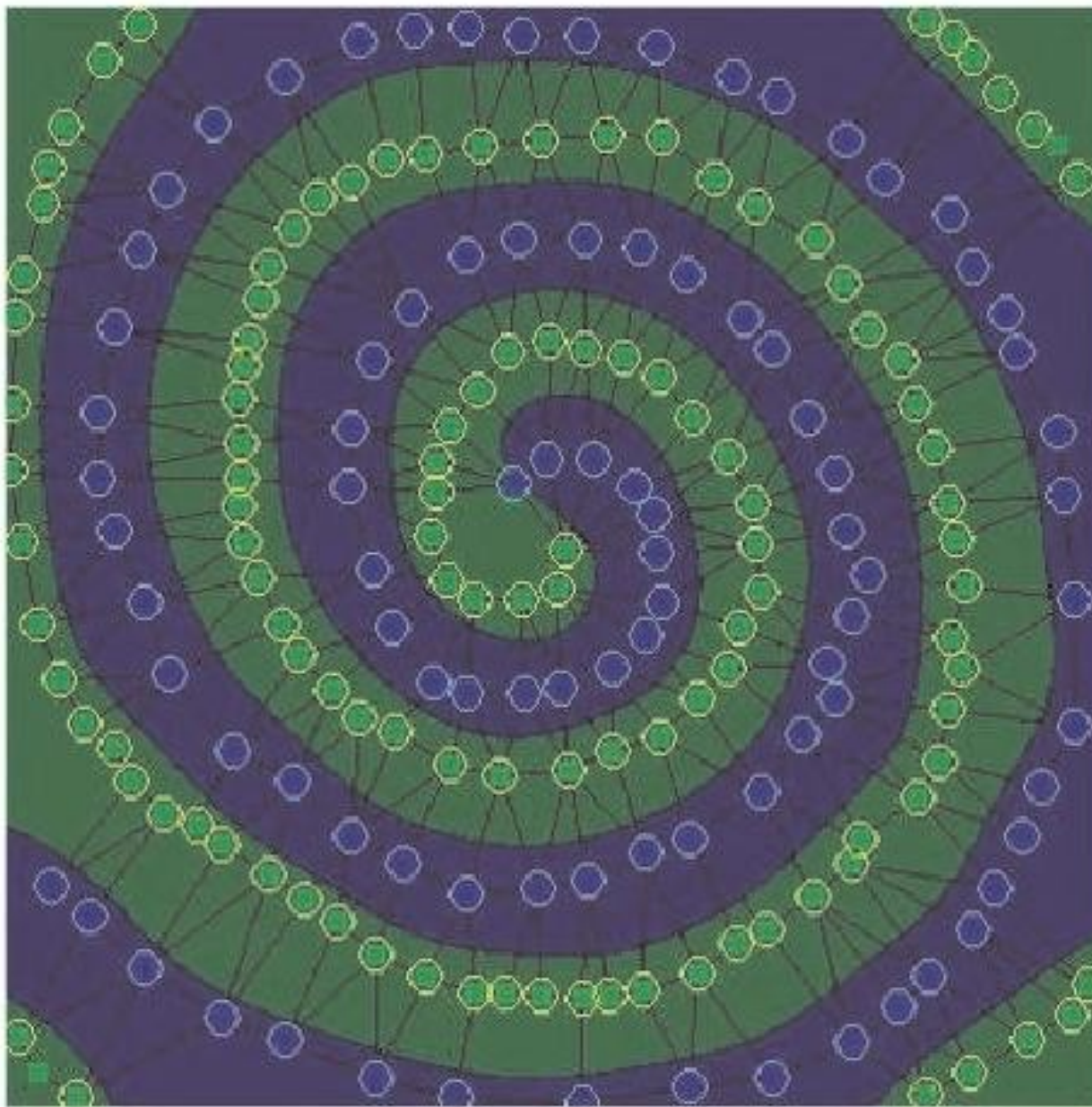
- But **approximate Kernels** exist (we can come back to an **approximation** of with *feature maps*) :

$$\phi(x) = \exp(-\gamma x^2) \left[1, \sqrt{\frac{2\gamma}{1!}}x, \sqrt{\frac{(2\gamma)^2}{2!}}x^2, \sqrt{\frac{(2\gamma)^3}{3!}}x^3, \dots \right]$$

- More advanced: **(fully general Kernel)**

$$x_i, x_{i'} \mapsto K(x_i, x_{i'}) = \Phi(x_i, x_{i'})$$

RBF: quite expressive !



Feature maps vs. Kernels

- Feature maps: *Just before* the ML algo, we transform the data (**pre-processing**)

$$\vec{x}^{(n)} = (x_1, x_2, x_3)^{(n)} \longrightarrow \phi(\vec{x}^{(n)})$$

The **coefficients** of the map are **fixed**.

Then we use these **new features** as input.

There are **more parameters in the model**.

- Kernels: we apply *on-the-fly*, compute time grows with *train set size* !

→ ***True Kernel* \neq *pre-processing***

Number of parameters grows with train set size
(can become *very very expensive*)

References:

- a very clear explanation for ***feature maps***:

https://scikit-learn.org/stable/modules/linear_model.html#polynomial-regression

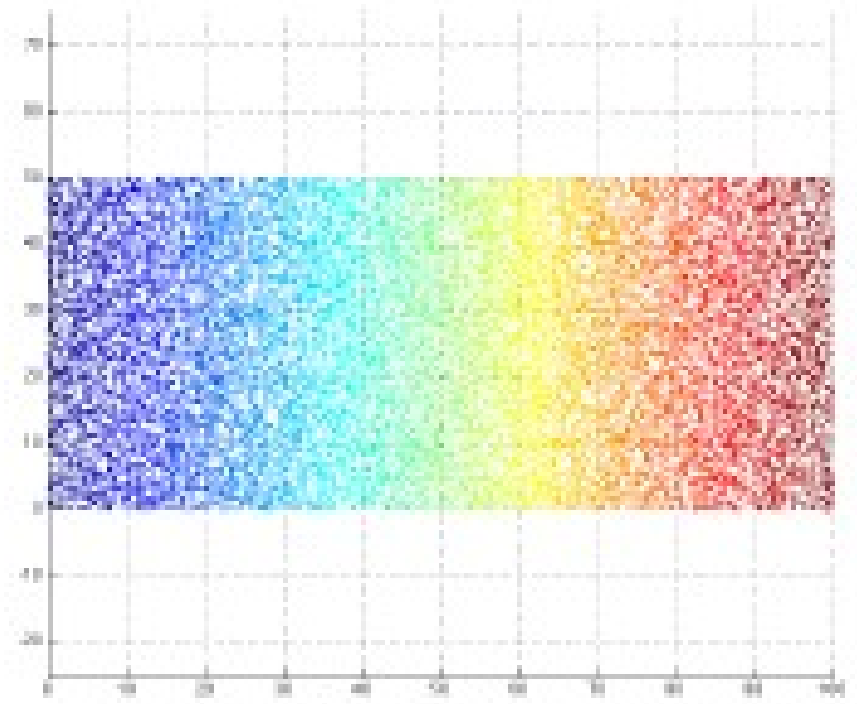
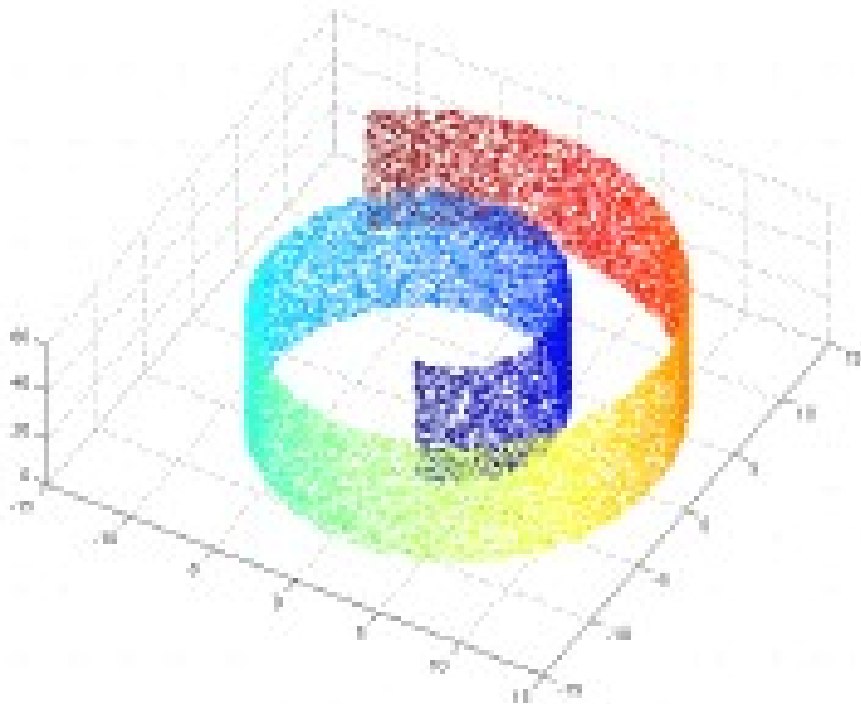
- *Bishop book*, page 291-294 (section 6.1)

- about ***approximate kernels***:

https://scikit-learn.org/stable/modules/kernel_approximation.html

Dimensional games

Example: the *swiss roll*



→ a good algorithm should be able to *unfold* it