

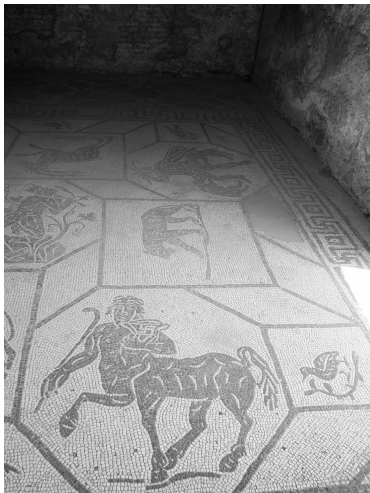
# On Centauric Subshifts

Andrei Romashchenko  
joint work with Bruno Durand


CIRM, 22.06.2016

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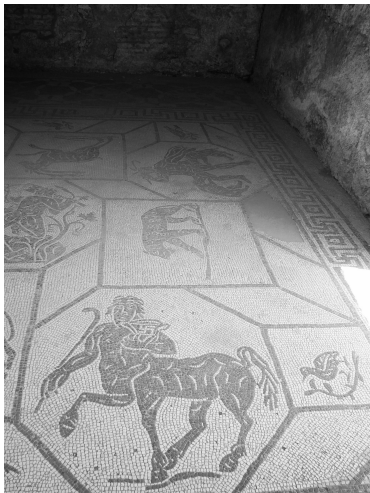
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
*Casa della Fortuna Annonaria, Ostia.*

*flickr photo by F. Tronchin*  *cc-by-nc-nd*

## Centauric tilings?



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We mean tilings with *seemingly* mutually exclusive properties.

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# Wang tiles

## Formal definitions:

**Color:** an element of a finite set  $C = \{\cdot, \cdot^{\text{red}}, \cdot^{\text{green}}, \cdot^{\text{blue}}, \cdot^{\text{yellow}}, \cdot^{\text{purple}}, \cdot^{\text{brown}}\}$

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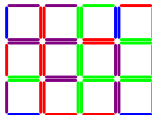
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**Example.** A finite pattern from a valid tiling:





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- ▶ Every **effectively closed shift** in  $1D$  can be *simulated* by vertical columns of a  $2D$  tiling [Aubrun-Sablik, Durand-R.-Shen]

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- ▶ **Turing spectrum** of **quasiperiodic** SFT must be upward close [Jeandel, Vanier]
- ▶ after all, the standard constructions does not work!

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**Theorem.** There exists a tile set  $\tau$  such that all tilings are **aperiodic and quasiperiodic**.

Moreover, exactly the same finite patterns appear in all  $\tau$ -tilings  
(**minimality**).

(Ballier and Ollinger [2009] did it with a version of Robinson's tile set)

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**Theorem [Durand-R. 2015]** There exists a tile set  $\tau$  such that all tilings are *non computable* and *quasiperiodic*.

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**Answer: NO!**

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**Question:** Can we enforce by local rules *non computability* and *minimality*?

**Answer: NO!** Every minimal SFT contains a computable point.

# The message of this talk

**Theorem 1.** There exists a tile set  $\tau$  such that all  $\tau$ -tilings are *non computable* and *quasiperiodic*.

# A stronger positive result

**Theorem 2.** There exists a tile set  $\tau$  such that Kolmogorov complexity of every finite pattern is large **and** all tilings are quasiperiodic.



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**Preliminary remark 2:** For every quasiperiodic tile set *the Turing spectrum* of these tilings is always *upward closed*. (Thanks, Pascal!)

**Theorem 3.** For every effectively closed set  $\mathcal{A}$  there exists a tile set  $\tau$  such that

- ▶ all  $\tau$ -tilings are *quasiperiodic*,
- ▶ the Turing spectrum of all  $\tau$ -tilings = the *upper closure* of  $\mathcal{A}$ .

(*upper closure* := all degrees in  $\mathcal{A}$  + the degrees above them)

## Another positive result (motivated by Emmanuel Jeandel)

**Theorem 4.** For every *minimal* 1D subshift  $\mathcal{A}$  there exists a tile set  $\tau$  such that

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*cf.*

**Theorem [Aubrun-Sablik, Durand-R.-Shen 2013]**

For every *effectively closed* 1D subshift  $\mathcal{A}$  there exists a tile set  $\tau$  such that  $\mathcal{A}$  is *simulated* by vertical columns of  $\tau$ -tilings.



Once again, the first nontrivial statement:

**Theorem.** There exists a tile set  $\tau$  such that all  $\tau$ -tilings are *aperiodic* **and** *quasiperiodic*.

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- ▶ enforce self-similarity of a tiling  
self-simulation: using ideas of S. Kleene, J. von Neumann, P. Gács  
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- ▶ enforce replication of all patterns that you *may* have in a tiling

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**Definition 2.** A tile set  $\rho$  is **simulated** by  $\tau$ : there exists a family of  $\tau$ -macro-tiles  $R$  *isomorphic* to  $\rho$  such that every  $\tau$ -tiling can be *uniquely* split by an  $N \times N$  grid into macro-tiles from  $R$ .

*Self-similar* tile set: a tile set that simulates a set of macrotiles *isomorphic* to itself.

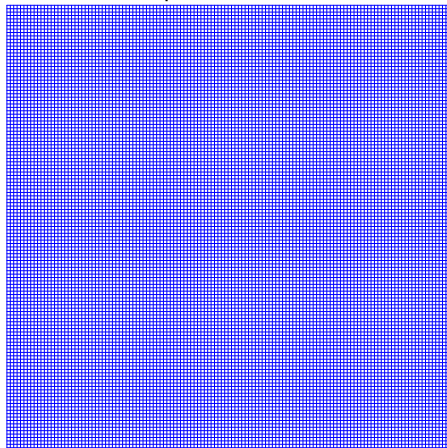
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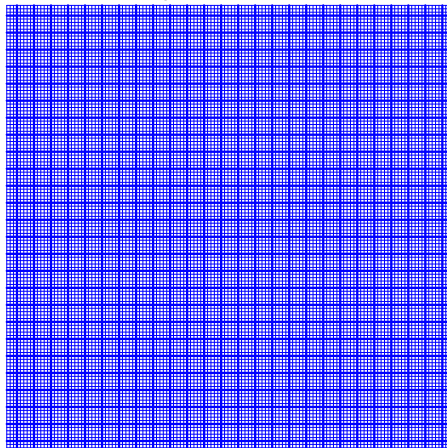
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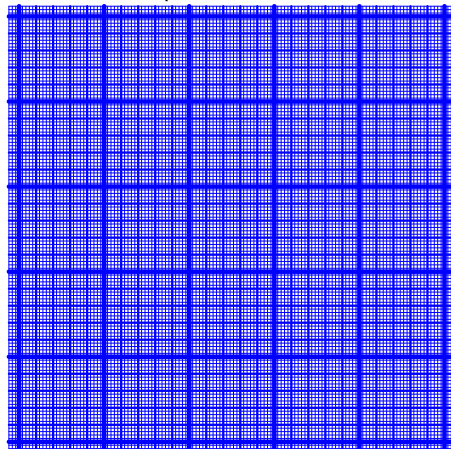
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**Simulating a given tile set  $\rho$  by macro-tiles.**



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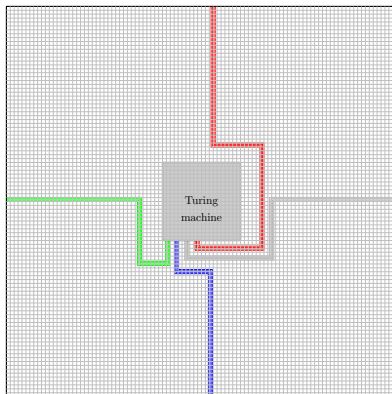
- ▶ colors of a tile set  $\rho \implies k$ -bits strings
- ▶ a tile set  $\rho \implies \begin{array}{l} \text{a predicate} \\ \mathcal{P}(x_1, x_2, x_3, x_4) \\ \text{on 4-tuples of colors} \end{array}$

## Simulating a given tile set $\rho$ by macro-tiles.

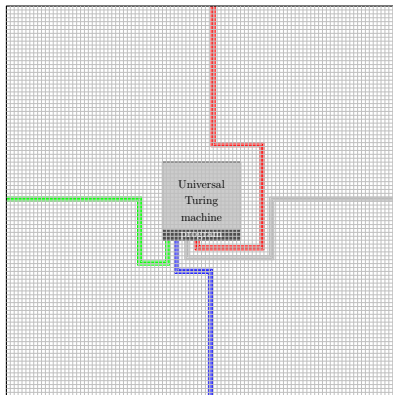
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  - $\Downarrow$
  - a TM that accepts  
only 4-tuples of colors  
for the  $\rho$ -tiles

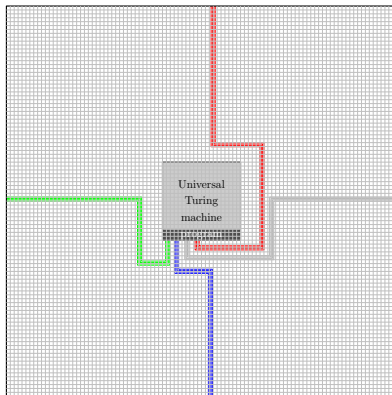
Implementation scheme:



A more generic construction:  
universal TM + program

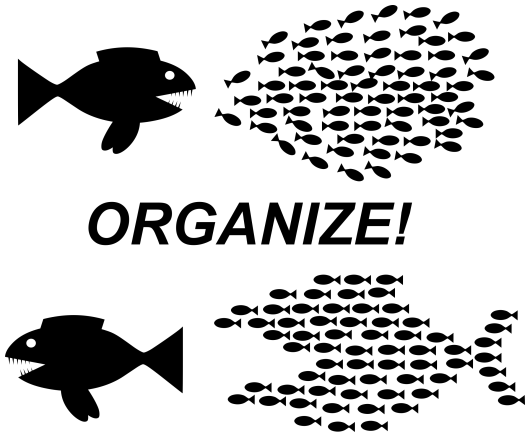


A more generic construction:  
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A fixed point: simulating tile set = simulated tile set

A similar metaphor in pop culture:



(Picture by Worker, <http://OpenClipArt.org/detail/102679/organize>)



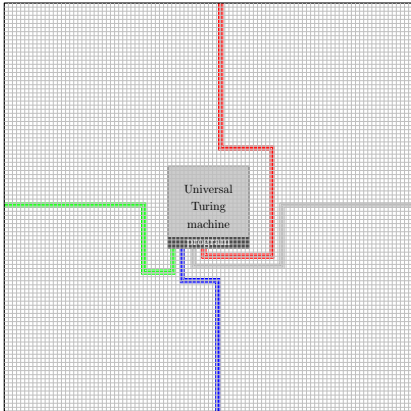
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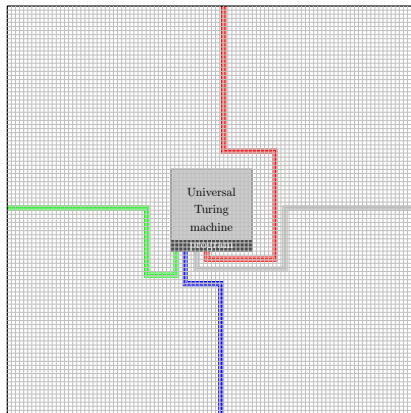
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...but we need (infinitely) many levels of self-simulation.

## What about quasiperiodicity?

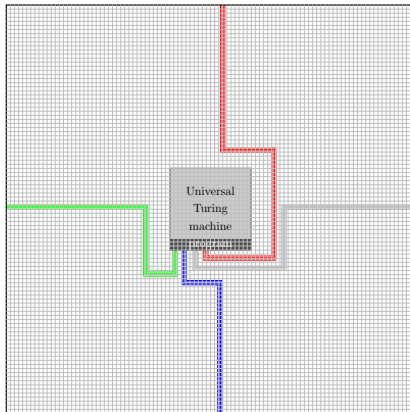


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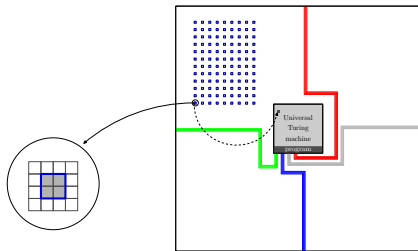
**Good news:** for self-similar tilings it is enough to prove that each  $2 \times 2$ -pattern in a tiling has “siblings” hereabouts.

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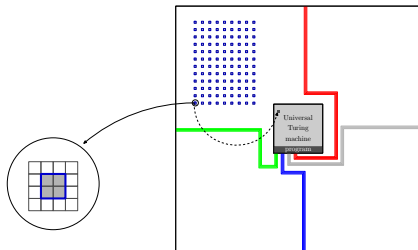


**Bad news:** the problematic parts are the *computation zone* and the *communication wires*.

Replicate all  $2 \times 2$  patterns that *may* appear in the computational zone!



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A slot for a  $2 \times 2$  pattern from the comput. zone:

$Q_1, j = 0$	$Q_1, j = 1$	$Q_1, j = 2$	$Q_1, j = 3$
$R_1, j = 0$	$Q_1, j = 0, 1$	$Q_1, j = 0, 2$	$Q_1, j = 0, 3$
$Q_2, j = 0$	$Q_2, j = 1$	$Q_2, j = 2$	$Q_2, j = 3$
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$R_5, j = 0$	$Q_5, j = 0, 1$	$Q_5, j = 0, 2$	$Q_5, j = 0, 3$

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**That's all!**