

CG020 Genomika

Přednáška 11

Systémová biologie

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M U N I
S C I

Literatura

- Literární zdroje ke kapitole 11:

- Wilt, F.H., and Hake, S. (2004). *Principles of Developmental Biology*. (New York ; London: W. W. Norton)
- Eden, E., Navon, R., Steinfield, I., Lipson, D., and Yakhini, Z. (2009). GOrilla: a tool for discovery and visualization of enriched GO terms in ranked gene lists. *BMC Bioinformatics* 10, 48.
- The Arabidopsis Genome Initiative. (2000). Analysis of the genome sequence of the flowering plant *Arabidopsis thaliana*. *Nature* 408, 796-815.
- Benitez, M. and Hejatko, J. Dynamics of cell-fate determination and patterning in the vascular bundles of *Arabidopsis thaliana* (submitted)
- de Luis Balaguer MA, Fisher AP, Clark NM, Fernandez-Espinosa MG, Moller BK, Weijers D, Lohmann JU, Williams C, Lorenzo O, Sozzani R. 2017. Predicting gene regulatory networks by combining spatial and temporal gene expression data in *Arabidopsis* root stem cells. *Proc Natl Acad Sci U S A* 114(36): E7632-E7640.

Osnova

- Definice Systémové biologie
- Nástroje
 - Genová ontologie
 - Bayesovské sítě
 - Modelování molekulárních/genových regulačních sítí
 - Odvození genových regulačních sítí z velkých omických datových sad

Definice

Systémová biologie je vědecký směr v biologii využívající přístupy dalších věd, především biochemie, chemie, informatiky a matematiky. Zabývá se studiem biologických funkcí a mechanizmů vzniklých následkem komplexních interakcí v biologických systémech.

Základní myšlenkou je komplexní pohled, opak reduktionismu (který je převládajícím paradigmatem například v molekulární biologii), tedy předpoklad, že systém je více než součet jeho částí.

Systémová biologie často pracuje s modely, které jsou vytvářeny matematickými a informatickými přístupy na základě biologických dat, jejichž vlastnosti jsou posléze porovnávány s vlastnostmi živých systémů ([Wikipedia](#)).

Definice

Systémová biologie se zabývá studiem biologických systémů, jejichž chování nelze redukovat na *lineární součet funkcí jejich částí*. Systémová biologie nemusí nutně zahrnovat velké množství komponent nebo rozsáhlých datových souborů, jako je tomu v genomice nebo konektomice, ale často vyžaduje metody kvantitativního modelování vypůjčené z fyziky ([Nature](#)).

Definice

Názorně vysvětuje video Dr. Nathana Price,
zástupce ředitele Ústavu pro systémovou biologii, Seattle, USA na
https://www.youtube.com/watch?v=OrXRI_8UFHU.



6

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Osnova

- Definition of Systems Biology
- Tools
 - Gene Ontology analysis

7



Výsledky –omických studií vs. biologicky relevantní závěry

- Výsledky **–omických studií** reprezentují **enormní množství dat**, např. geny s rozdílnou expresí. Ale jak z nich získat **biologicky relevantní závěry**?

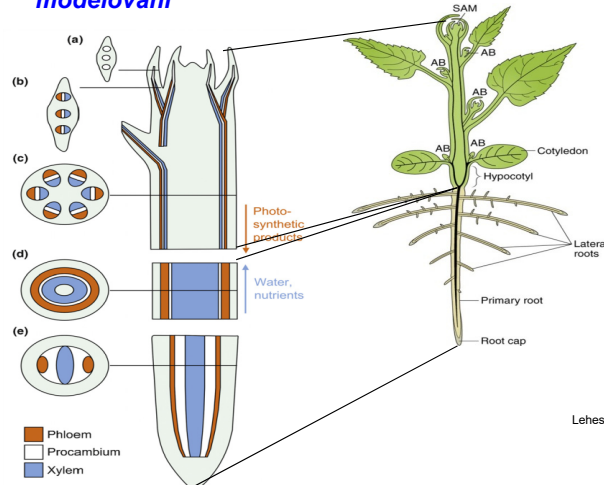
Ddli et al., unpublished

gene	locus	sample_1	sample_2	status	value_1	value_2	log2(fold_change)	test_stat	p_value	q_value	significant
AT1G07795	1:2414285-2144967	WT	MT	OK	0	1.1804	1.79769e+308	08	6.88885e-05	0.00039180	1yes
HR51	1:4556891-4558708	WT	MT	OK	0	0.696583	1.79769e+308	08	6.61994e-05	0.00035505	yes
ATMLO14	1:9227472-9232296	WT	MT	OK	0	0.514609	1.79769e+308	08	9.74219e-05	3.50131e-5	5yes
NRT1.6	1:9400663-403789	WT	MT	OK	0	0.877865	1.79769e+308	08	3.2692e-07	0.00010341	yes
AT1G27570	1:9575425-9582376	WT	MT	OK	0	2.0829	1.79769e+308	08	9.76039e-06	6.647e-05	yes
AT1G00095	1:22159735-22162419	WT	MT	OK	0	0.688588	1.79769e+308	08	9.95901e-08	9.84932e-08	yes
AT1G03020	1:698206-6985135	WT	MT	OK	0	1.788859	1.79769e+308	08	0.00913918	0.0277958	yes
AT1G13609	1:4662720-4663471	WT	MT	OK	0	3.55814	1.79769e+308	08	0.00021683	0.00108079	yes
AT1G21550	1:7553100-7553876	WT	MT	OK	0	0.562868	1.79769e+308	08	0.0011582	0.00471497	yes
AT1G22120	1:7806308-7809632	WT	MT	OK	0	0.617354	1.79769e+308	08	2.48392e-06	0.00010341	yes
AT1G31370	1:11238297-11239363	WT	MT	OK	0	1.46254	1.79769e+308	08	4.83523e-05	0.00028514	3yes
APUM10	1:13253397-13255570	WT	MT	OK	0	0.581031	1.79769e+308	08	7.87855e-06	5.46603e-05	yes
AT1G48700	1:18010728-18012871	WT	MT	OK	0	0.556625	1.79769e+308	08	6.53917e-05	0.00037473	6yes
AT1G59077	1:21746209-21833195	WT	MT	OK	0	138.886	1.79769e+308	08	0.00122789	0.00496816	yes
AT1G60050	1:22121549-22123702	WT	MT	OK	0	0.370087	1.79769e+308	08	0.00117953	0.0048001	yes
AT4G15242	4:8705786-8706997	WT	MT	OK	0.00930712	17.9056	10.9098	-4.40523	1.05673e-05	7.13983e-05	yes
AT5G33251	5:12499071-12500433	WT	MT	OK	0.0498375	52.2837	10.0349	-9.8119	0	0	0yes
AT4G12520	4:7421055-7421738	WT	MT	OK	0.0195111	15.8516	9.66612	-3.900439	6.60217e-05	0.000528904	yes
AT1G60020	1:22100651-22105276	WT	MT	OK	0.0118377	7.18823	9.24611	-7.50382	6.19504e-14	1.4988e-12	yes
AT5G15360	5:4987235-4989182	WT	MT	OK	0.0988273	56.4834	9.1587	-10.4392	0	0	0yes

Example of an output of transcriptional profiling study using Illumina sequencing performed in our lab. Shown is just a tiny fragment of the complete list, comprising about 7K genes revealing differential expression in the studied mutant.

Vývoj rostlinných vodivých pletiv

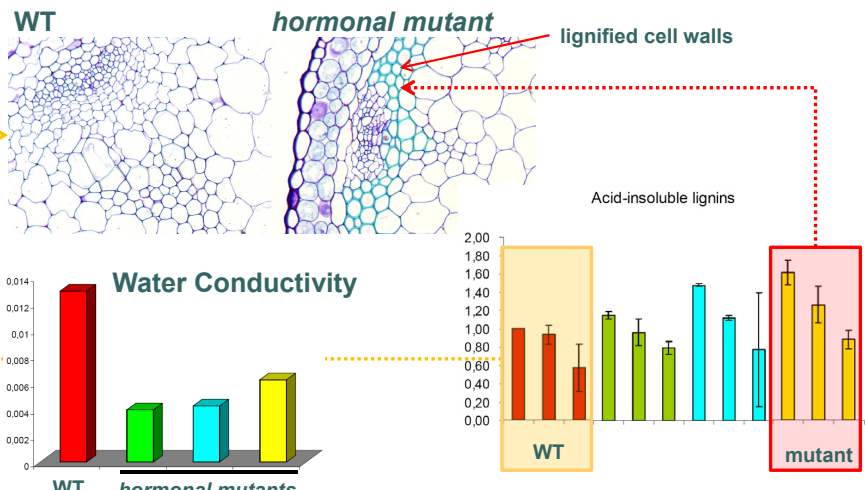
- **Vodivé pletivo** jako vývojový model pro **GO analýzu** a **MRN modelování**



Lehesranta et al., *Trends in Plant Sci* (2010)

Hormonální regulace vývoje rostlinných vodivých pletiv

- Rostlinné **hormony** regulují ukládání **ligninu** v buněčných stěnách a **transport vody xylemem**

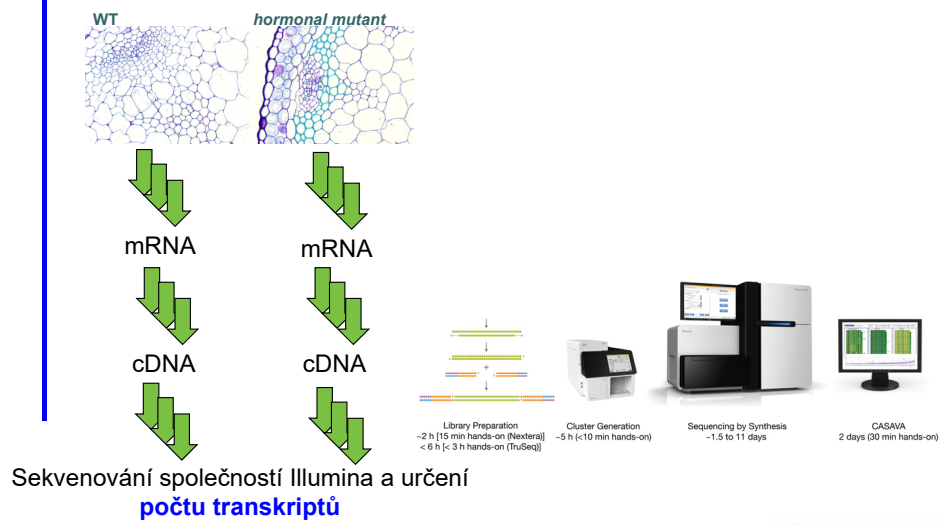


10

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Hormonální regulace vývoje rostlinných vodivých pletiv

□ *Transkripční profilování pomocí sekvenování RNA*



11

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Výsledky –omických studií vs. biologicky relevantní závěry

- Transkripční profilování identifikovalo více než **9K odlišně regulovaných genů...**

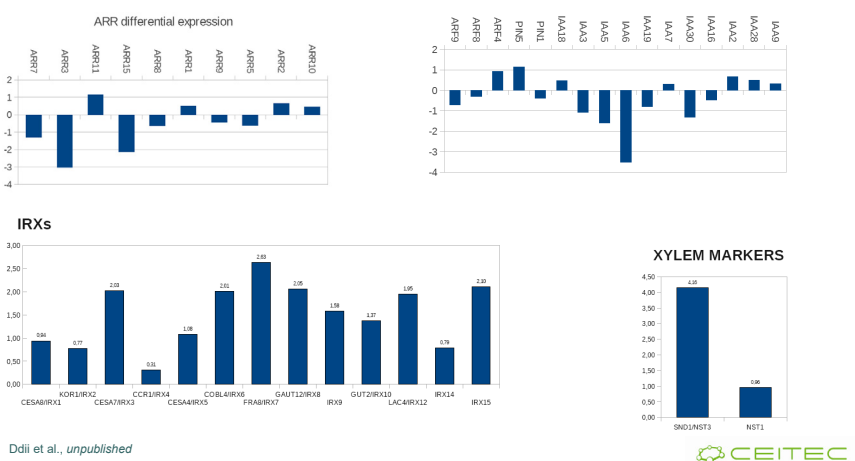
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12

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Genová ontologie

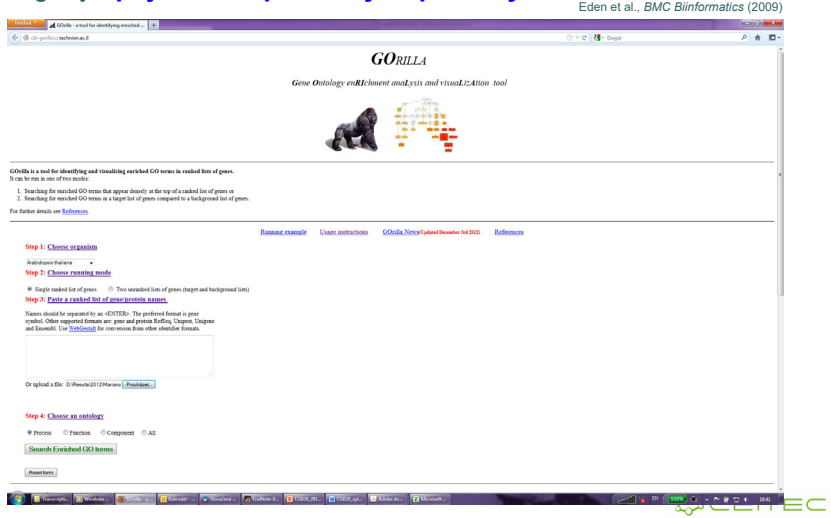
- Jedním z možných přístupů je studium **genové ontologie**, tj. dříve prokázané **spojitosti** mezi geny a **biologickými procesy**



Genová ontologie

- Několik nástrojů umožňuje **statisticky vyhodnotit obohacení o geny spojené se specifickými procesy**

Eden et al., BMC Bioinformatics (2009)



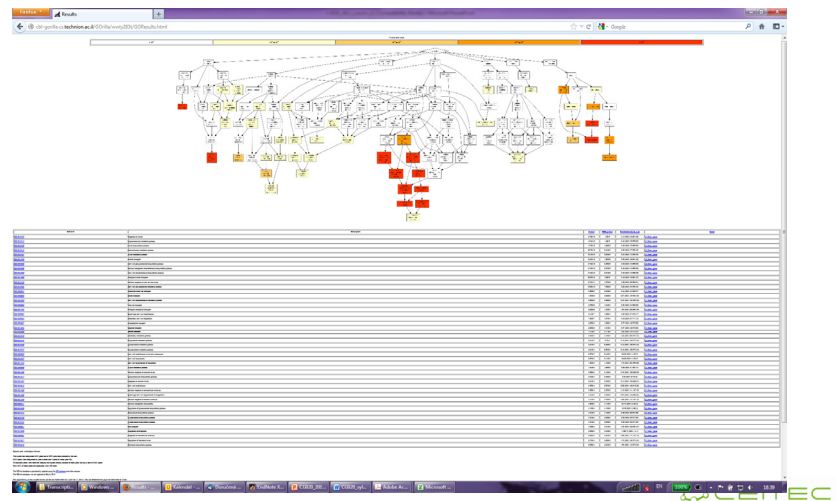
The screenshot shows the GO-RILLA web application. At the top, it displays the title "GO-RILLA" and the subtitle "Gene Ontology enRichment analysis and visualiZation tool". Below the title is a small graphic of a gorilla. The main interface consists of several sections: "Step 1: Choose annotation", "Step 2: Choose analysis mode", "Step 3: Paste a ranked list of gene/tissue names", and "Step 4: Choose an ontology". A large central area contains a network graph where nodes represent GO terms and edges represent relationships between them. The graph is color-coded by category.

14

One of such recent and very useful tools is Gorilla software, freely available at <http://cbl-gorilla.cs.technion.ac.il/>.

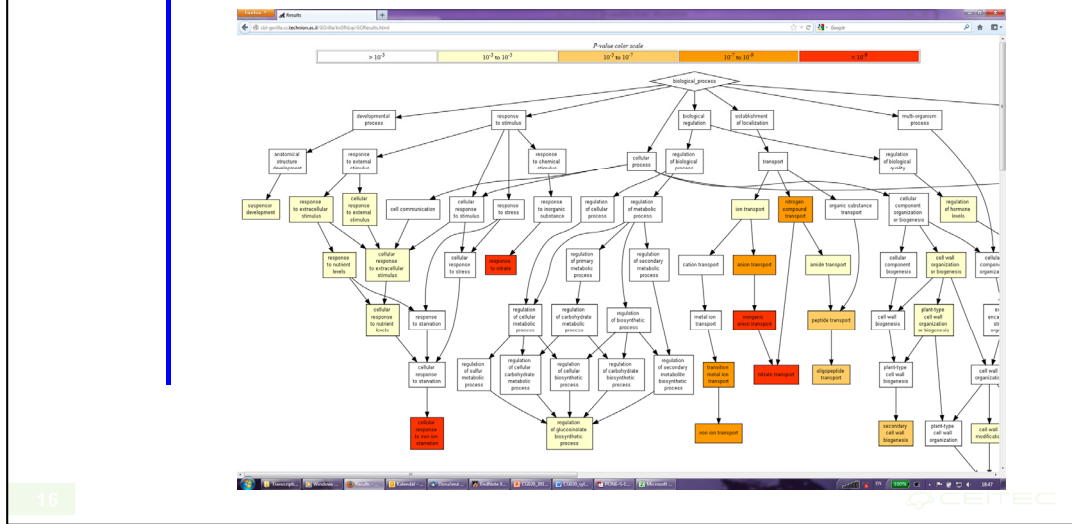
Genová ontologie

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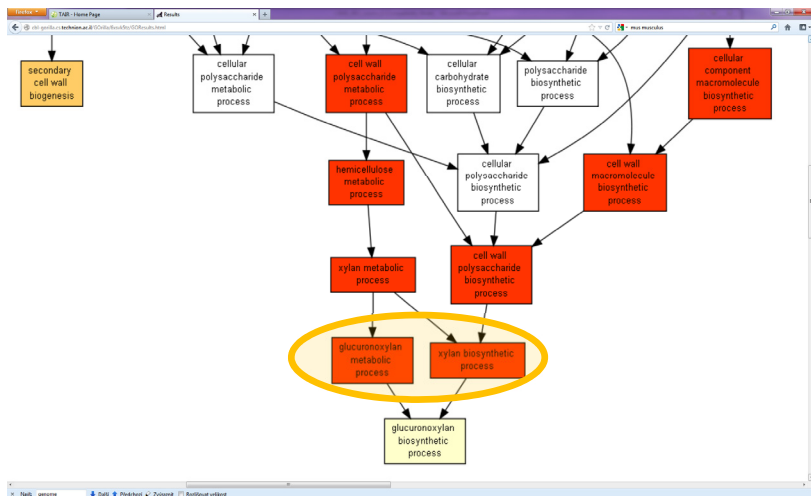
Genová ontologie

- Několik nástrojů umožňuje **statisticky vyhodnotit obohacení o geny spojené se specifickými procesy**



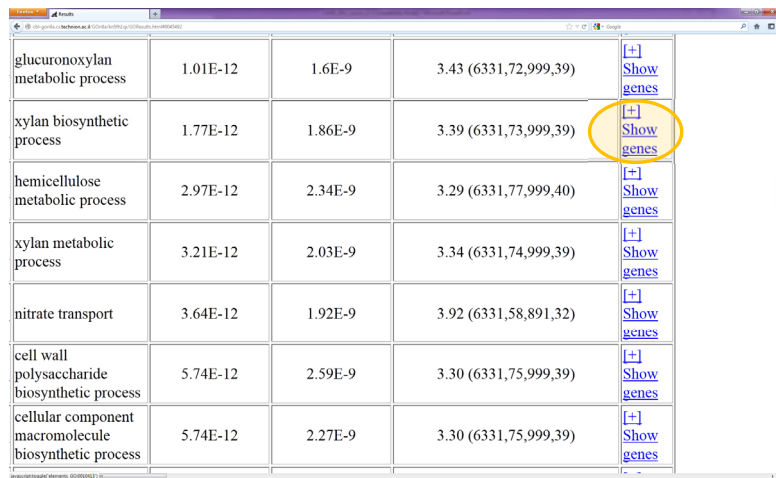
Genová ontologie

- Několik nástrojů umožňuje **statisticky vyhodnotit obohacení o geny spojené se specifickými procesy**



Genová ontologie

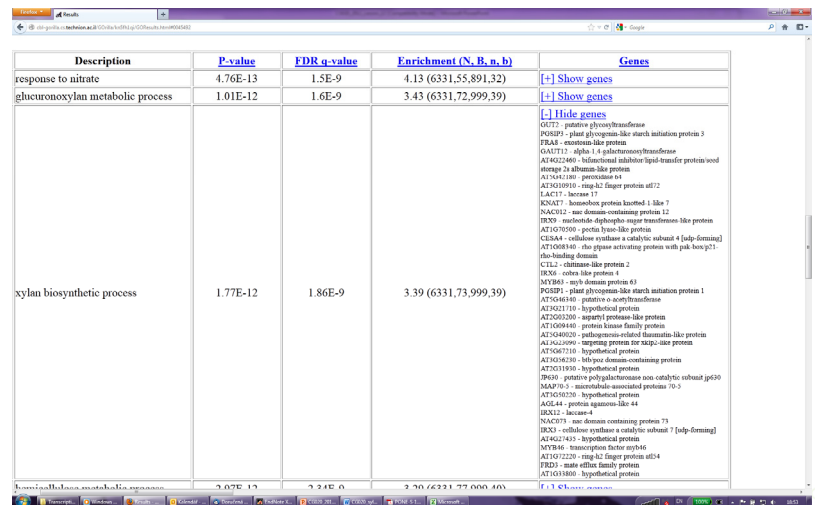
- Několik nástrojů umožňuje **statisticky vyhodnotit obohacení o geny spojené se specifickými procesy**



	glucuronoxylan metabolic process	1.01E-12	1.6E-9	3.43 (6331,72,999,39)	[+] Show genes
	xylan biosynthetic process	1.77E-12	1.86E-9	3.39 (6331,73,999,39)	[+] Show genes
	hemicellulose metabolic process	2.97E-12	2.34E-9	3.29 (6331,77,999,40)	[+] Show genes
	xylan metabolic process	3.21E-12	2.03E-9	3.34 (6331,74,999,39)	[+] Show genes
	nitrate transport	3.64E-12	1.92E-9	3.92 (6331,58,891,32)	[+] Show genes
	cell wall polysaccharide biosynthetic process	5.74E-12	2.59E-9	3.30 (6331,75,999,39)	[+] Show genes
	cellular component macromolecule biosynthetic process	5.74E-12	2.27E-9	3.30 (6331,75,999,39)	[+] Show genes

Genová ontologie

- Několik nástrojů umožňuje **statisticky vyhodnotit obohacení o geny spojené se specifickými procesy**



Description	P-value	FDR q-value	Enrichment (N, B, n, b)	Genes
response to nitrate	4.76E-13	1.5E-9	4.13 (6331,55,891,32)	[+] Show genes [+] Hide genes
glucuronoxylan metabolic process	1.01E-12	1.6E-9	3.43 (6331,72,999,39)	[+] Show genes [+] Hide genes
xylan biosynthetic process	1.77E-12	1.86E-9	3.39 (6331,73,999,39)	[+] Hide genes [+] Show genes

Osnova

- Definice Systémové biologie
- Nástroje
 - Genová ontologie
 - Bayesovské sítě

Bayesovské sítě

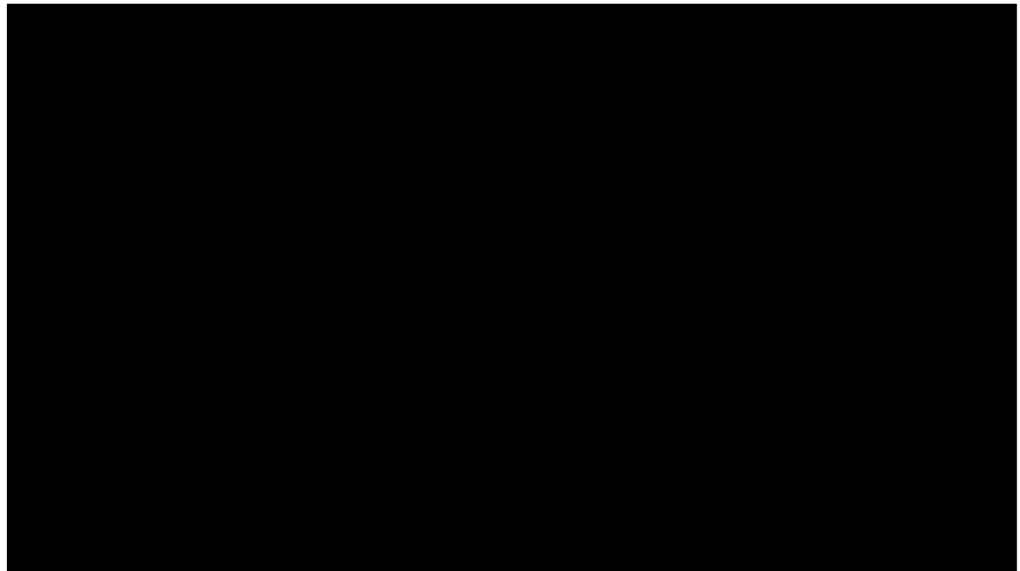
Co je Bayesovská síť?

- Pravděpodobný grafický model, který se používá k vytváření modelů z dat a/nebo názoru odborníka



Bayesovské sítě

<https://www.youtube.com/watch?v=4fcqyzVJwHM>



22

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Bayesovské sítě

- Co je **Bayesovská síť**?

- Pravděpodobný grafický model, který se používá k vytváření modelů z dat a/nebo názoru odborníka
- může být využit v široké škále úkolů včetně **predikce, detekce anomálie, diagnostiky, automatického pohledu na věc, uvažování, predikce časové řady a rozhodování za nejistoty**

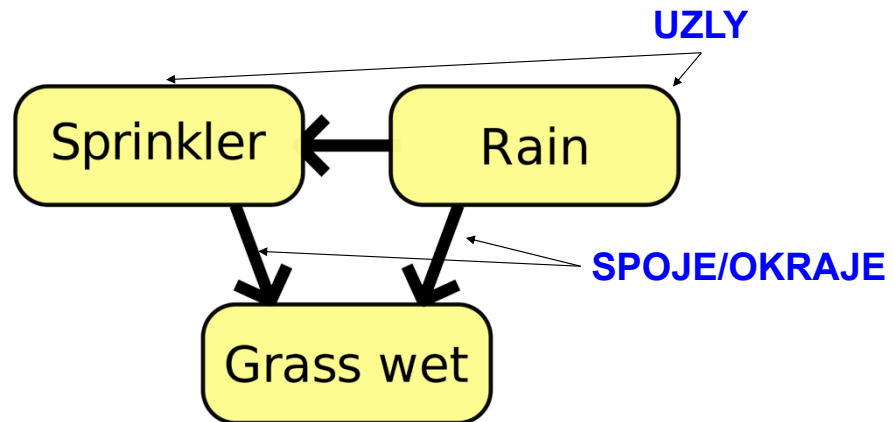
- **UZLY**

- každý uzel představuje **proměnnou**, jako je výška, věk nebo pohlaví. Proměnná může být **diskrétní**, jako například pohlaví = {samičí, samčí}, nebo **spojitá**, jako např. věk

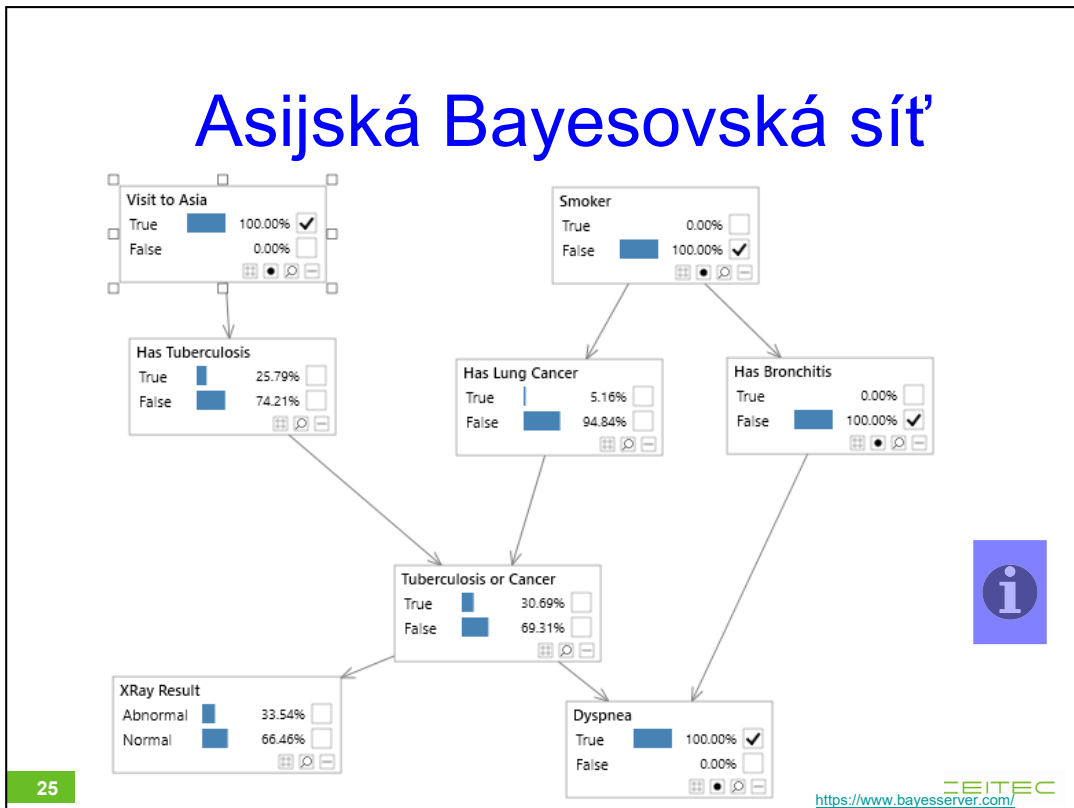
- **SPOJE**

- přidány **mezi uzly**, aby ukazovaly, že **jeden uzel má** přímý **vliv** na **druhý**

Bayesovské sítě



Asijská Bayesovská síť



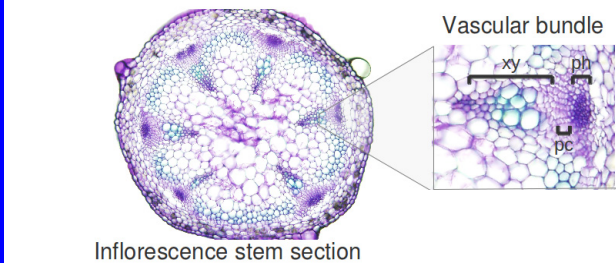
25

Osnova

- Definice Systémové biologie
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 - Modelování molekulárních/genových regulačních sítí

Modelování molekulárních regulačních sítí

- **Vodivé pletivo** jako vývojový model pro **MRN modelování**



Benitez and Hejatko, PLoS One, 2013

Modelování molekulárních regulačních sítí

□ Vyhledávání publikovaných dat a vytvoření malé databáze

Interaction	Evidence	References
A-ARRs → CK signaling	Double and higher order type-A ARR mutants show increased sensitivity to CK. Spatial patterns of A-type ARR gene expression and CK response are consistent with partially redundant function of these genes in CK signaling.	[27]
	A-type ARRs decreases B-type ARR6-LUC. Note: In certain contexts, however, some A-ARRs appear to have effects antagonistic to other A-ARRs.	[13] [27]
AHP6 → AHP	ahp6 partially recovers the mutant phenotype of the CK receptor WOL. Using an in vitro phosphotransfer system, it was shown that, unlike the AHPs, native AHP6 was unable to accept a phosphoryl group. Nevertheless, AHP6 is able to inhibit phosphotransfer from other AHPs to ARRs.	[9] [9]

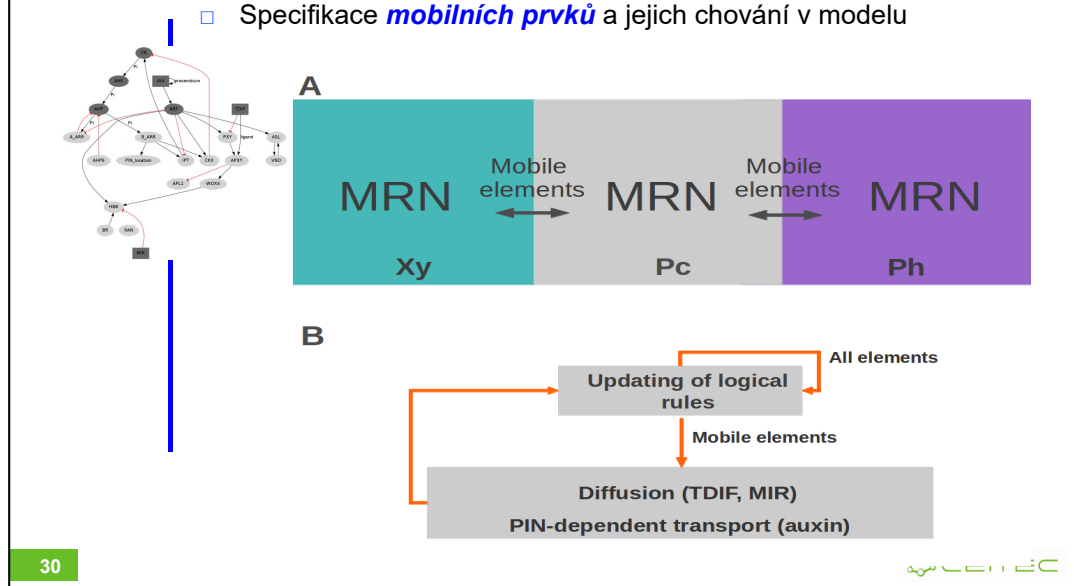
Modelování molekulárních regulačních sítí

- Formulace *logických pravidel* definujících *dynamiku modelu*

Network node	Dynamical rule
CK	2 If $ipt=1$ and $clkx=0$ 1 If $ipt=1$ and $clkx=1$ 0 else
CKX	1 If $barr>0$ or $arf=2$ 0 else
AHKs	$ahk=ck$
AHPs	2 If $ahk=2$ and $ahp6=0$ and $aarr=0$ 1 If $ahk=2$ and $(ahp6+aarr<2)$ 1 If $ahk=1$ and $ahp6<1$ 0 else
B-Type ARRs	1 If $ahp>0$ 0 else
A-Type ARRs	1 If $arf<2$ and $ahp>0$ 0 else

Benitez and Hejatkó, PLoS One, 2013

Modelování molekulárních regulačních sítí



According to experimental evidence for the system under study, the hormone IAA, the peptide TDIF, and the microRNA MIR165/6 are able to move among the cells. In the case of TDIF and MIR165/6, the mobility is defined as diffusion and is given by the following equation:

$$g(t+1)T[i] = H(g(t)[i] + D(g(t)[i+1] + g(t)[i-1] - N(g(t)[i])) - b) \quad (2),$$

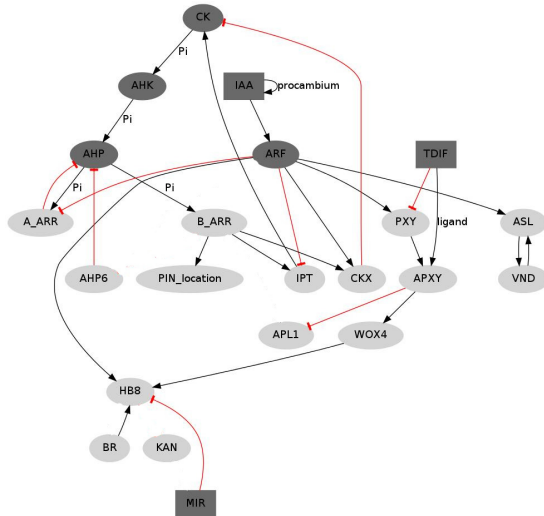
where $g(t)T[i]$ is the total amount of TDIF or MIR165 in cell (i). D is a parameter that determines the proportion of g that can move from any cell to neighboring ones and is correlated to the diffusion rate of g . b is a constant corresponding to a degradation term. H is a step function that converts the continuous values of g into a discrete variable that may attain values of 0, 1 or 2. N stands for the number of neighbors in each cell. Boundary conditions are zero-flux. In the case of IAA, the mobility is defined as active transport dependent on the radial localization of the PIN efflux transporters and is defined by the equation:

$$iaaa(t+1)T[i] = Hiaaa(iaaa(t)[i] + Diaaa(pin(t)[i+1])(iaaa(t)[i+1]) + Diaaa(pin(t)[i-1])(iaaa(t)[i-1]) - N(Diaaa)(pin(t)[i])(iaaa(t)[i]) - biaaa) \quad (3),$$

where $Diaaa$ is a parameter that determines the proportion of IAA that can be transported among cells. The transport depends on the presence of IAA and PIN in the cells and $biaaa$ corresponds to a degradation term. As in equation 2, H is a step function that converts the continuous values to discrete ones and N stands for the number of neighbors in each cell. Boundary conditions for IAA motion are also zero-flux.

Modelování molekulárních regulačních sítí

- Příprava **první verze** modelu a její **testování**



31

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The proposed model considers data that we identified and evaluated through an extensive search (up to January 2012). It takes into account molecular interactions, hormonal and expression patterns, and cell-to-cell communication processes that have been reported to affect vascular patterning in the bundles of *Arabidopsis*. The model components and interactions are graphically presented in the figure above. In the network model, nodes stand for molecular elements regulating one another's activities. Most of the nodes can take only 1 or 0 values (light gray nodes in the figure), corresponding to "present" or "not present," respectively. Since the formation of gradients of hormones and diffusible elements may have important consequences in pattern formation, mobile elements TDIF and MIR, as well as members of the CK and IAA signaling systems, can take 0, 1 or 2 values (dark gray nodes in the figure above) Benitez and Hejatko, PLoS One, 2013.

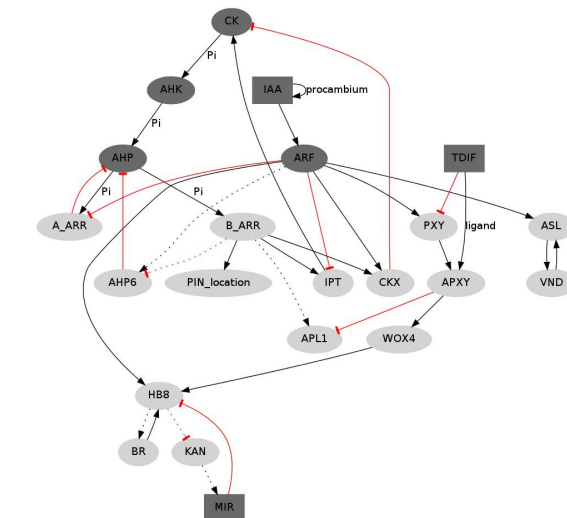
Modelování molekulárních regulačních sítí

□ Specifikace chybějících interakcí ze **známých predikcí**

Interaction	Evidence	References
CK → PIN7 radial localization	<p>Predicted interaction (could be direct or indirect)</p> <p>Informed by the following data:</p> <p>During the specification of root vascular cells in <i>Arabidopsis thaliana</i>, CK regulates the radial localization of PIN7.</p> <p>Expression of PIN7::GFP and PIN7::GUS is upregulated by CK with no significant influence of ethylene.</p> <p>In the root, CK signaling is required for the CK regulation of PIN1, PIN3, and PIN7. Their expression is altered in <i>wol</i>, <i>cre1</i>, <i>ahk3</i> and <i>ahp6</i> mutants.</p>	[18]
CK → APL	<p>Predicted interaction (could be direct or indirect)</p> <p>Consistent with the fact that APL overexpression prevents or delays xylem cell differentiation, as does CKs.</p> <p>Partially supported by microarray data and phloem-specific expression patterns of CK response factors.</p>	[21] (TAIR, ExpressionSet: 1005823559, [22])

Modelování molekulárních regulačních sítí

- Příprava **další verze** modelu a její **testování**



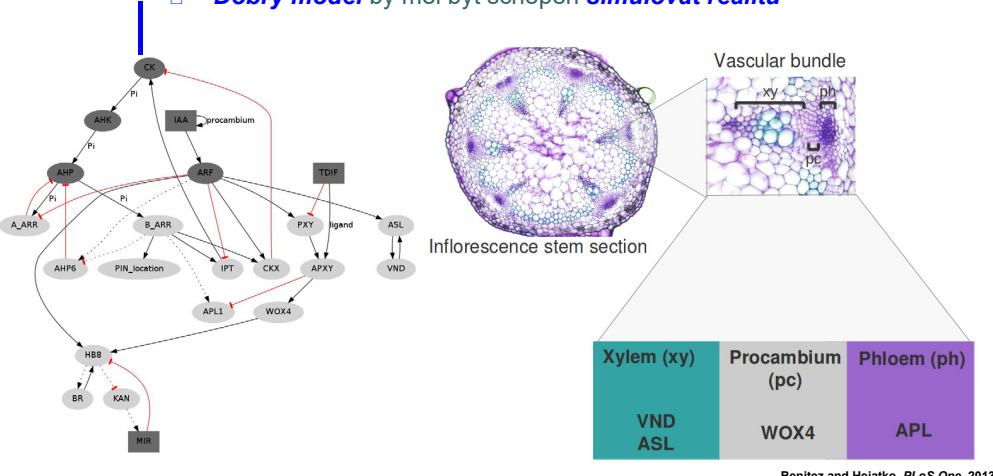
Benitez and Hejatko, PLoS One, 2013



In comparison to the model shown on slide 21, the final version of the model contains the predicted interactions (dashed lines).

Modelování molekulárních regulačních sítí

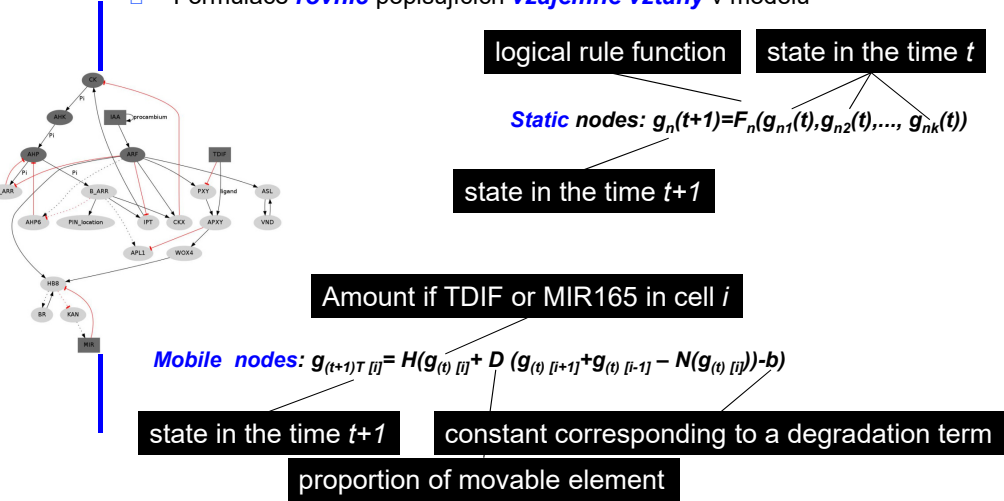
□ Dobrý model by měl být schopen *simulovat realitu*



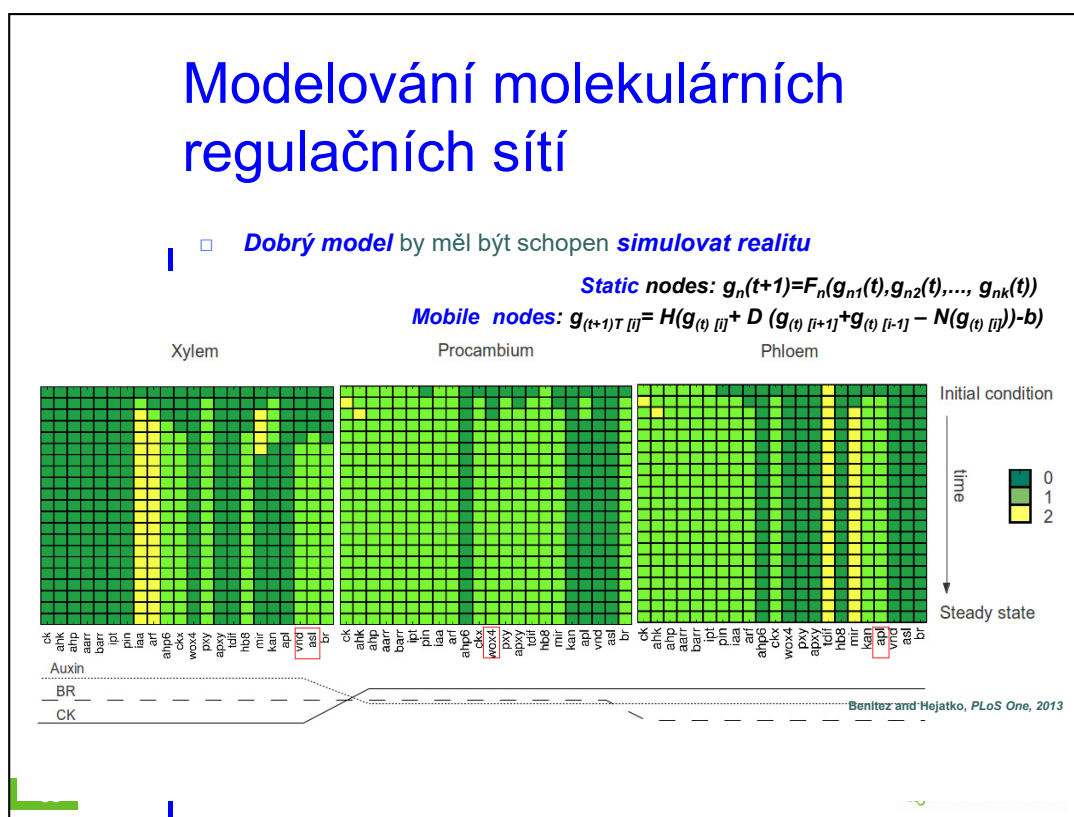
Benitez and Hejatko, *PLoS One*, 2013

Modelování molekulárních regulačních sítí

- Formulace **rovnic** popisujících **vzájemné vztahy** v modelu



Modelování molekulárních regulačních sítí



The initial conditions specify the initial state of some of the network elements (figure above) and are the following :

I) In the procambial position (central compartment), CK is initially available and there is an initial and sustained IAA input or self-upregulation. This condition is supported by several lines of evidence. Also HB8, a marker of early vascular development that has been found in preprocambial cells, is assumed to be initially present at this position. These conditions are not fixed, however. After the initial configuration, all the members of the CK and IAA signaling pathways, as well as HB8, can change their states according to the logical rules.

II) In the xylem and phloem positions, it is assumed that no element is initially active except for the CK signaling pathway and TDIF, both in the phloem position. The level of expression for a given node is represented by a discrete variable g and its value at a time $t+1$ depends on the state of other components of the network (g_1, g_2, \dots, g_N) at a previous time unit. The state of every gene g therefore changes according to:

$$gn(t+1)=Fn(gn1(t),gn2(t),\dots,gnk(t)) \quad (1)$$

In this equation, gn_1, gn_2, \dots, gn_k are the regulators of gene gn and F_n is a discrete function known as a logical rule (logical rules are grounded in available experimental data, for example see slide 20). Given the logical rules, it is possible to follow the dynamics of the network for any given initial configuration of the nodes expression state. One of the most important traits of dynamic models is the existence of steady states in which the entire network enters into a self-sustained configuration of the nodes state. It is thought that in developmental systems such self-sustained states correspond to particular cell types.

According to experimental evidence for the system under study, the hormone IAA, the peptide TDIF, and the microRNA MIR165/6 are able to move among the cells. In the case of TDIF and MIR165/6, the mobility is defined as diffusion and is given by the following equation:

$$g(t+1)T[i]=H(g(t)T[i]+D(g(t)T[i+1]+g(t)T[i-1]-N(g(t)T[i]))-b) \quad (2)$$

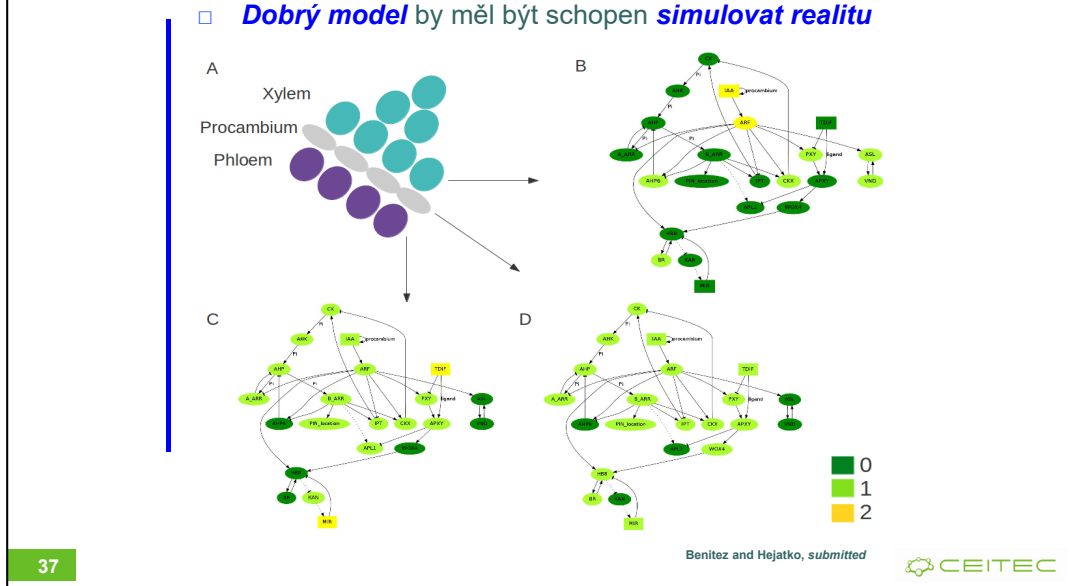
where $g(t)T[i]$ is the total amount of TDIF or MIR165 in cell (i) . D is a parameter that determines the proportion of g that can move from any cell to neighboring ones and is correlated to the diffusion rate of g . b is a constant corresponding to a degradation term. H is a step function that converts the continuous values of g into a discrete variable that may attain values of 0, 1 or 2. N stands for the number of neighbors in each cell. Boundary conditions are zero-flux. In the case of IAA, the mobility is defined as active transport dependent on the radial localization of the PIN efflux transporters and is defined by the equation:

$$ia(t+1)T[i]=Hia(ia(t)[i]+Dia(pin(t)[i+1])(ia(t)[i+1])+Dia(pin(t)[i-1])(ia(t)[i-1])-N(Dia)(pin(t)[i])(ia(t)[i])-biaa) \quad (3)$$

where Dia is a parameter that determines the proportion of IAA that can be transported among cells. The transport depends on the presence of IAA and PIN in the cells and $biaa$ corresponds to a degradation term. As in equation 2, H is a step function that converts the continuous values to discrete ones and N stands for the number of neighbors in each cell. Boundary conditions for IAA motion are also zero-flux.

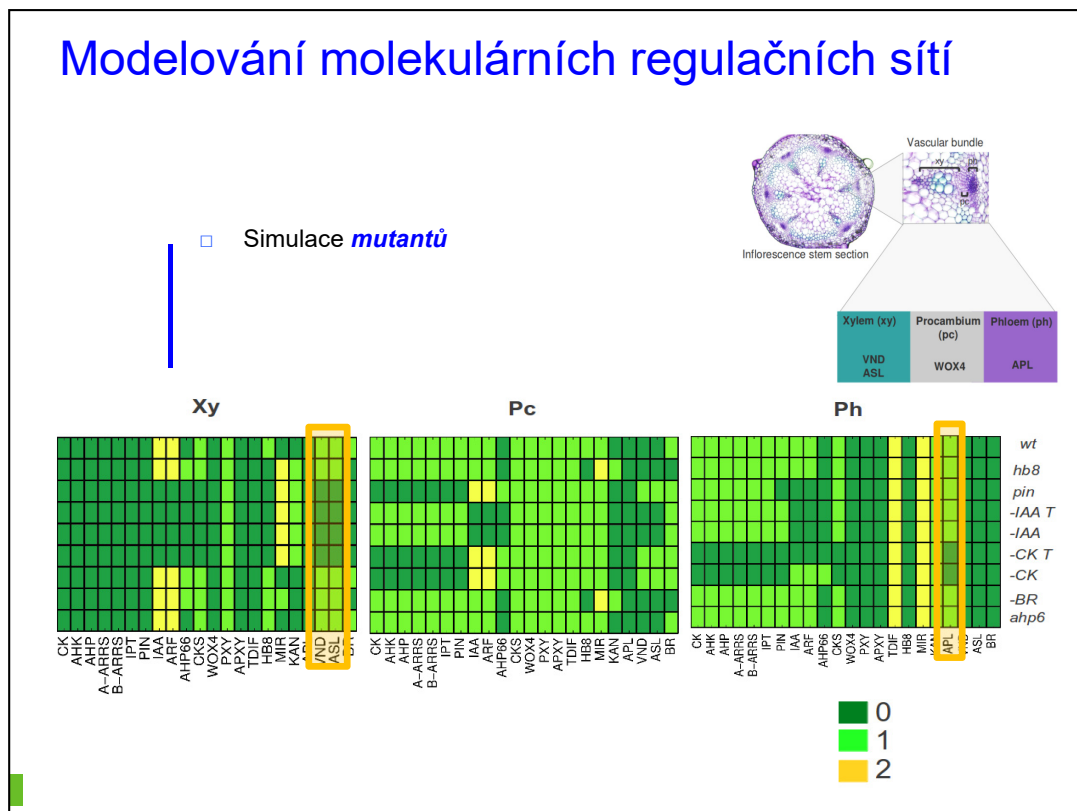
Using the logical rules, equations 1–3, and a broad range of parameter values (not shown here), it is possible fully to reproduce the results and analyses reported in the following sections (see the figure above for the simulation time course).

Modelování molekulárních regulačních sítí



Another representation of the distinct expression profiles in the individual vascular bundle compartments (phloem, procambium and xylem).

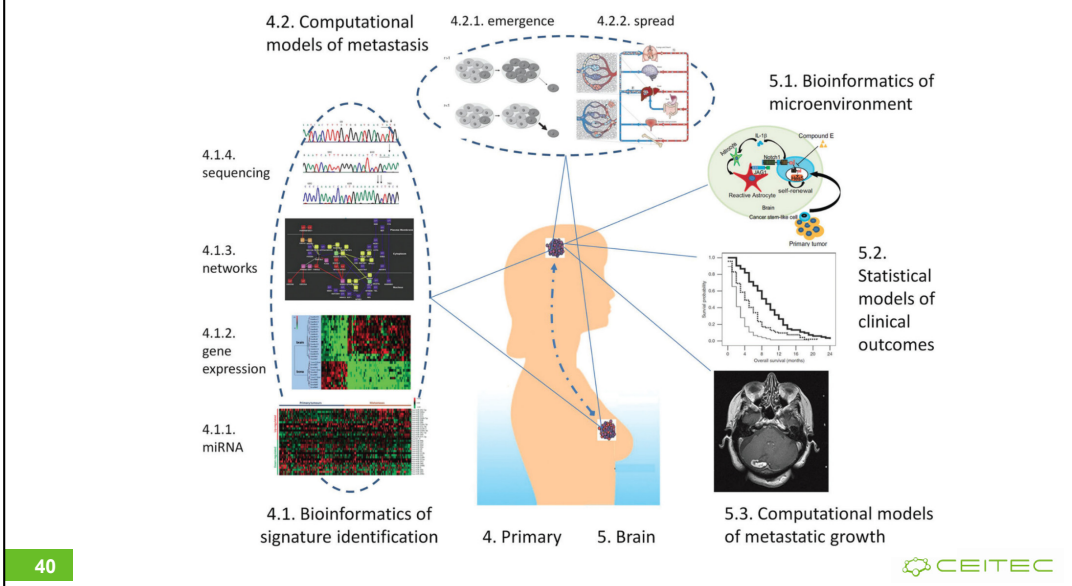
Modelování molekulárních regulačních sítí



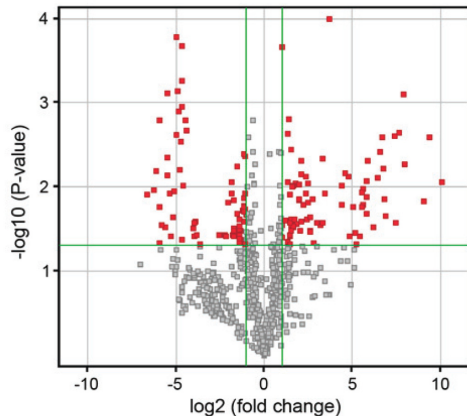
Osnova

- Definice Systémové biologie
- Nástroje
 - Genová ontologie
 - Bayesovské sítě
 - Modelování molekulárních/genových regulačních sítí
 - Odvození genových regulačních sítí z velkých omických datových sad

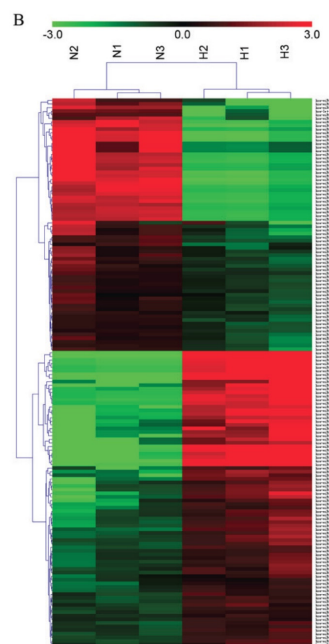
Systémová biologie ve výzkumu rakoviny



miRNA/mRNA profilování



Guo et al., Mol Med Reports, 2017

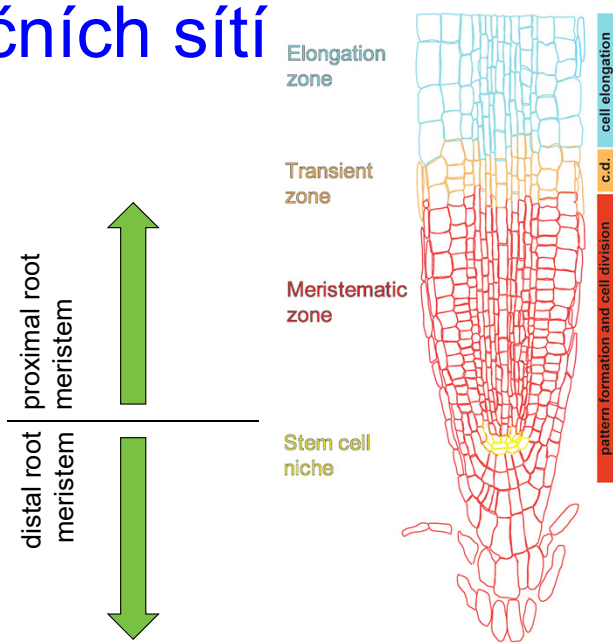


41

Hypertrophic scars (HS) are a fibroproliferative disorder of the skin, which causes aesthetic and functional impairment. However, the molecular pathogenesis of this disease remains largely unknown and currently no efficient treatment exists. MicroRNAs (miRNAs) are involved in a variety of pathophysiological processes, however the role of miRNAs in HS development remains unclear. To investigate the miRNA expression signature of HS, microarray analysis was performed and 152 miRNAs were observed to be differentially expressed in HS tissue compared with normal skin tissues. Of the miRNAs identified, miRNA-21 (miR-21) was significantly increased in HS tissues and hypertrophic scar fibroblasts (HSFBs) as determined by reverse transcription-quantitative polymerase chain reaction analysis. It was also observed that, when miR-21 in HSFBs was blocked through use of an antagonist, the phenotype of fibrotic fibroblasts *in vitro* was reversed, as demonstrated by growth inhibition, induction of apoptosis and suppressed expression of fibrosis-associated genes collagen type I α 1 chain (COL1A1), COL1A2 and fibronectin. Furthermore, miR-21 antagonist administration significantly reduced the severity of HS formation and decreased collagen deposition in a rabbit ear HS model. The total scar area and scar elevation index were calculated and were demonstrated to be significantly decreased in the treatment group compared with control rabbits. These results indicated that the miR-21 antagonist has a therapeutic effect on HS and suggests that targeting miRNAs may be a successful and novel therapeutic strategy in the treatment of fibrotic diseases that are difficult to treat with existing methods.

miRNA expression signature profiling in hypertrophic scars (HS). (A) Volcano plot presenting differentially expressed miRNAs between HS and paired (non-scar, obtained from donor sites during scar resection) NS tissue. miRNA microarray expression profiling from three paired HS and NS tissues was performed. Differentially expressed miRNAs were identified by fold change and a P-value calculated using Student's *t*-test. The threshold set to identify up and downregulated genes was a fold change ≥ 2 and $P < 0.05$. Red dots indicate points-of-interest that exhibit large-magnitude fold-changes (x-axis; log₂ of the fold change) and high statistical significance (y-axis; -log₁₀ of the P-value). (B) Hierarchical clustering showing differentially expressed miRNAs from HS samples compared with paired NS tissues. Each row represents one miRNA and each column represents one tissue sample. The relative miRNA expression is depicted according to the color scale. Red indicates upregulation and green indicates downregulation. N1-3 represents NS tissue samples, whereas H1-3 represents HS tissue samples. The differentially expressed miRNAs were clearly separated into clusters. miRNA, microRNA; hsa-miR, human microRNA; HS, hypertrophic scar; NS, normal skin.

Odvození genových regulačních sítí

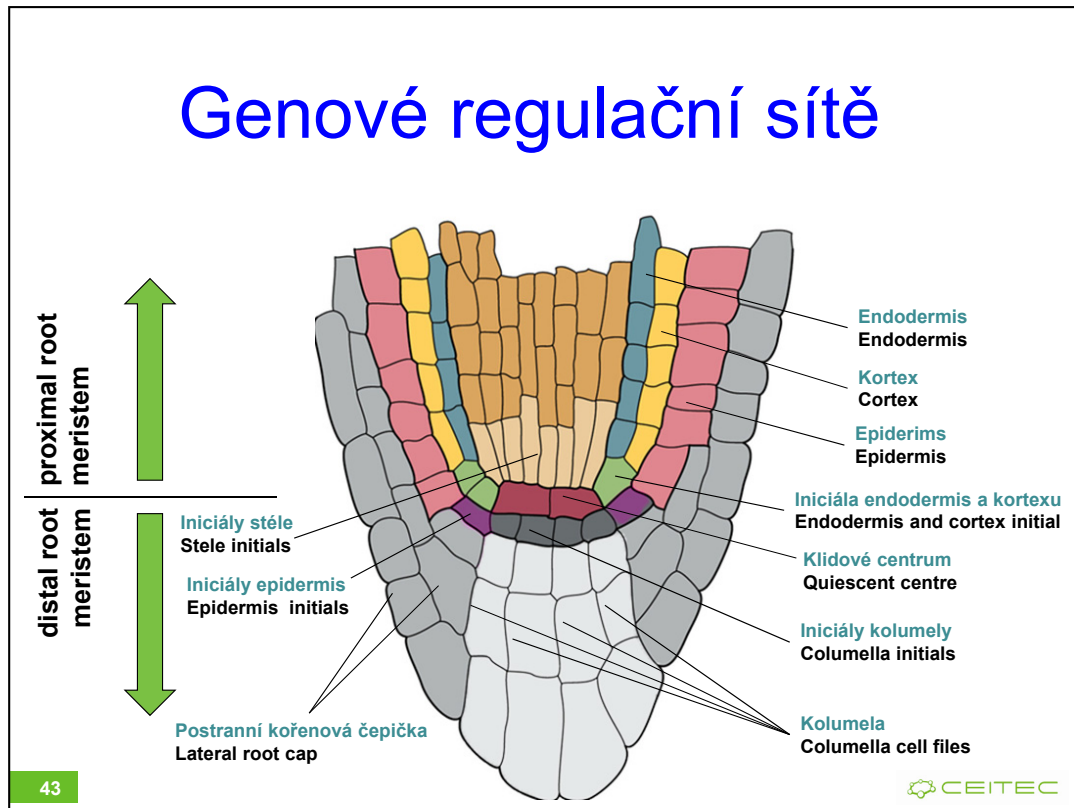


42

Benkova and Hejatko, *Plant Mol Biol* (2008)

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Genové regulační sítě

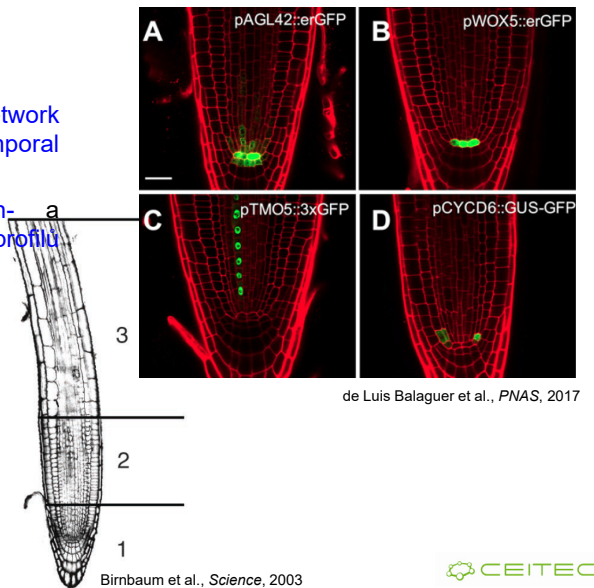


In the root, several functional and anatomical units could be recognized.

Along the longitudinal axis, the root meristem forms a distal root tip, including stem cell niche, columella and lateral root cap, proximal meristem with a population of rapidly dividing cells and elongation zone where cells leaving the root meristem undergo rapid elongation and mature.

Genové regulační sítě - GENIST

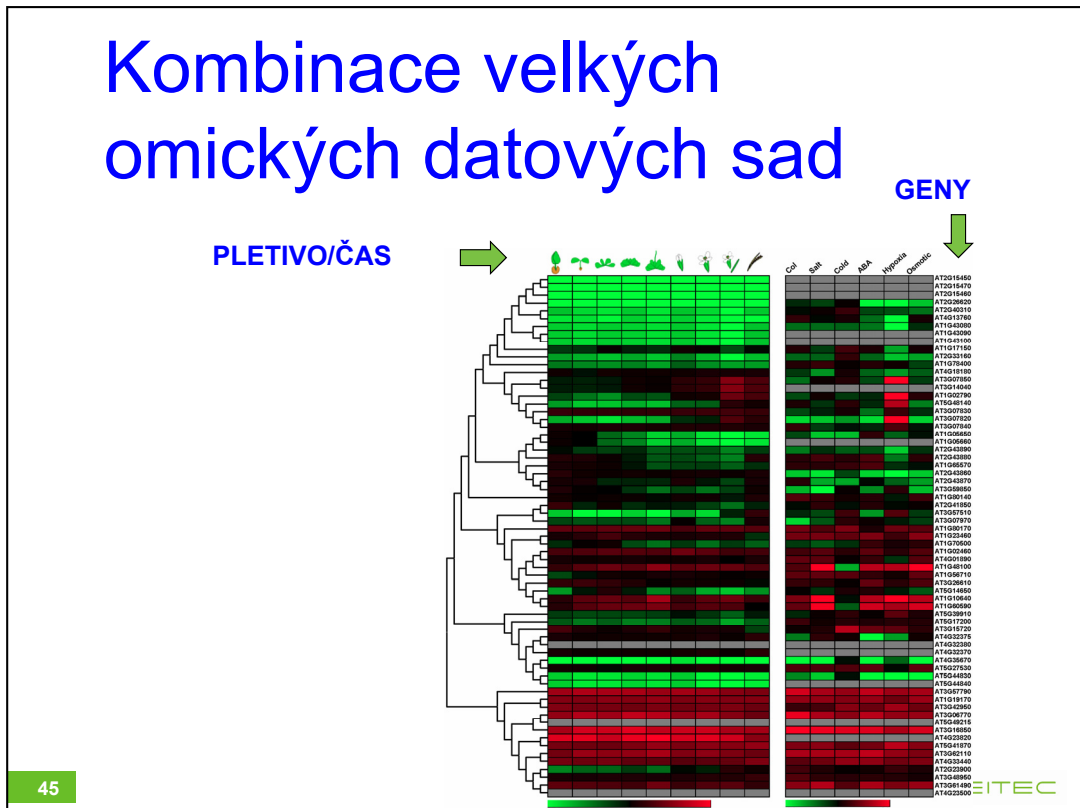
- Odvození GR sítí přes **GENIST**
 - GEne regulatory Network Inference from SpatioTemporal data algorithm
 - Kombinace prostorových- časově- specifických profili exprese genů



Specific subpopulations from the stem cell niche (SCN) were isolated via protoplasting the root (removing the cell wall enzymatically allowing to release the individual cells) of several specific reporter lines (A-D in the figure on the right) and GFP-positive cells were isolated using cell sorter. The mRNA was isolated and transcriptional; profiling via NGS was performed.

By comparing the cell type-specific transcriptomes with developmental-specific root transcriptomes (isolating mRNA from meristematic (1, the figure on the left), elongation (2) and differentiation (I3) zones, the stem cell-specific transcriptomes were identified.

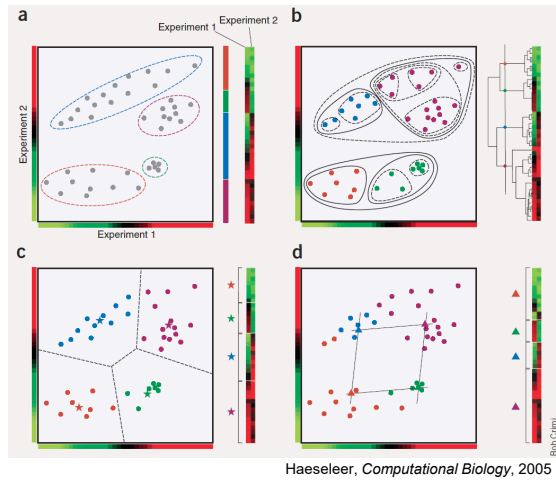
Kombinace velkých omických datových sad



Genové regulační sítě - GENIST

- Odvození GR sítí přes **GENIST**
 - shlukování (**klastrování**) genů
 - Expresní podobnost za různých podmínek/genetické pozadí, časové body, ...
 - Odvození spojení uvnitř klastru
 - Selekce potenciálních regulátorů a **ko-regulátorů**
 - Na základě **časové korelace** ve **změně exprese** a/nebo specifikace uživatele
 - **Modelování dynamické Bayesovské sítě**

46



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GENIST algorithm

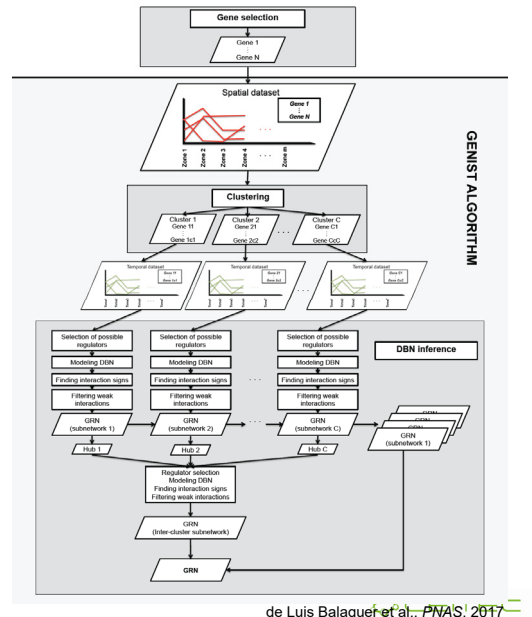
The MATLAB source code for GENIST is publically available at <https://github.com/madeluis/GENIST>.

For the detailed description of the procedure, see de Luis Balaguer et al., 2017, SI (<https://www.pnas.org/content/114/36/E7632/tab-figures-data>)

Genové regulační sítě - GENIST

- Odvození GR sítí přes **GENIST**
 - shlukování (*klastrování*) genů
 - Expressní podobnost za různých podmínek/genetické pozadí, časové body, ...
 - Odvození spojení uvnitř klastru
 - Selekce potencionálních regulátorů a **ko-regulátorů**
 - Na základě **časové korelace** ve **změně exprese** a/nebo specifikace uživatele
 - **Modelování dynamické Bayesovské sítě**

47



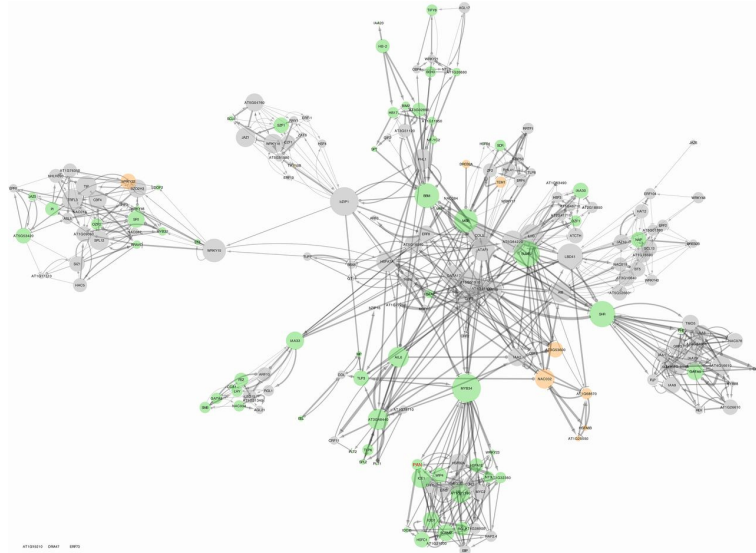
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GENIST block diagram. GENIST is implemented in MATLAB, and is composed of two consecutive steps, clustering and GRN inference. Clustering is performed based on a spatial dataset. Each resulting cluster is independently processed by the GRN inference step, based on a temporal dataset.

Genové regulační sítě - GENIST

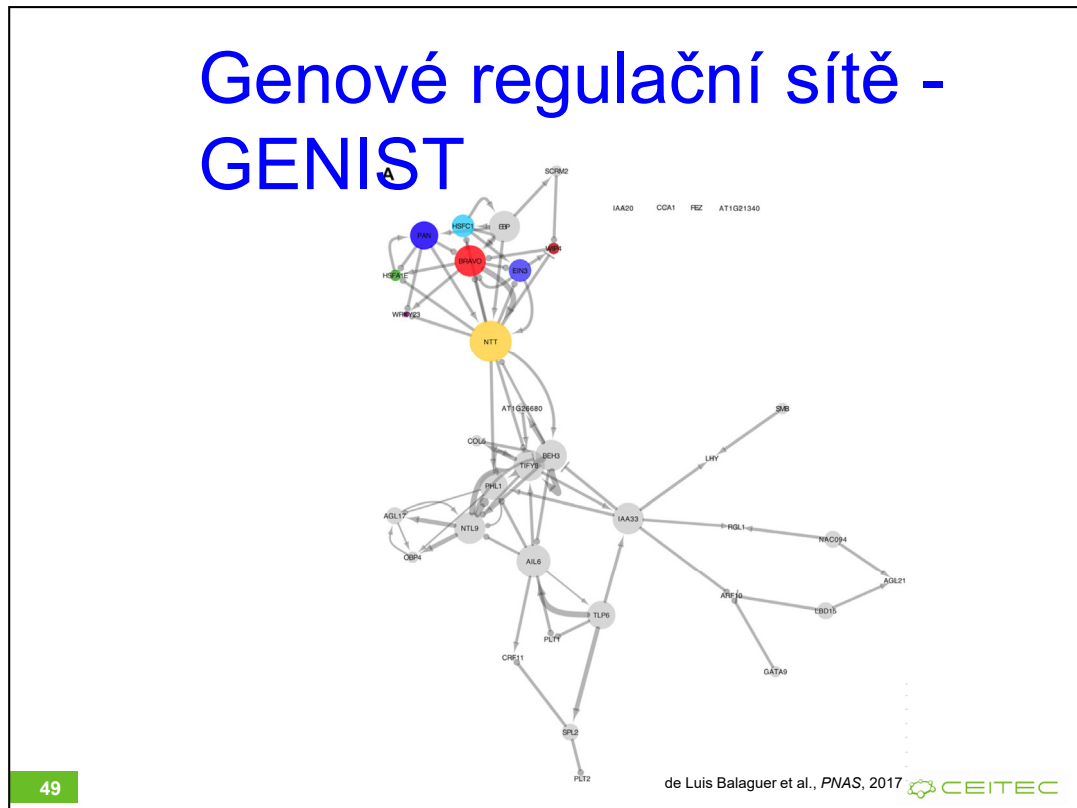


48

de Luis Balaguer et al., PNAS, 2017. CEITEC

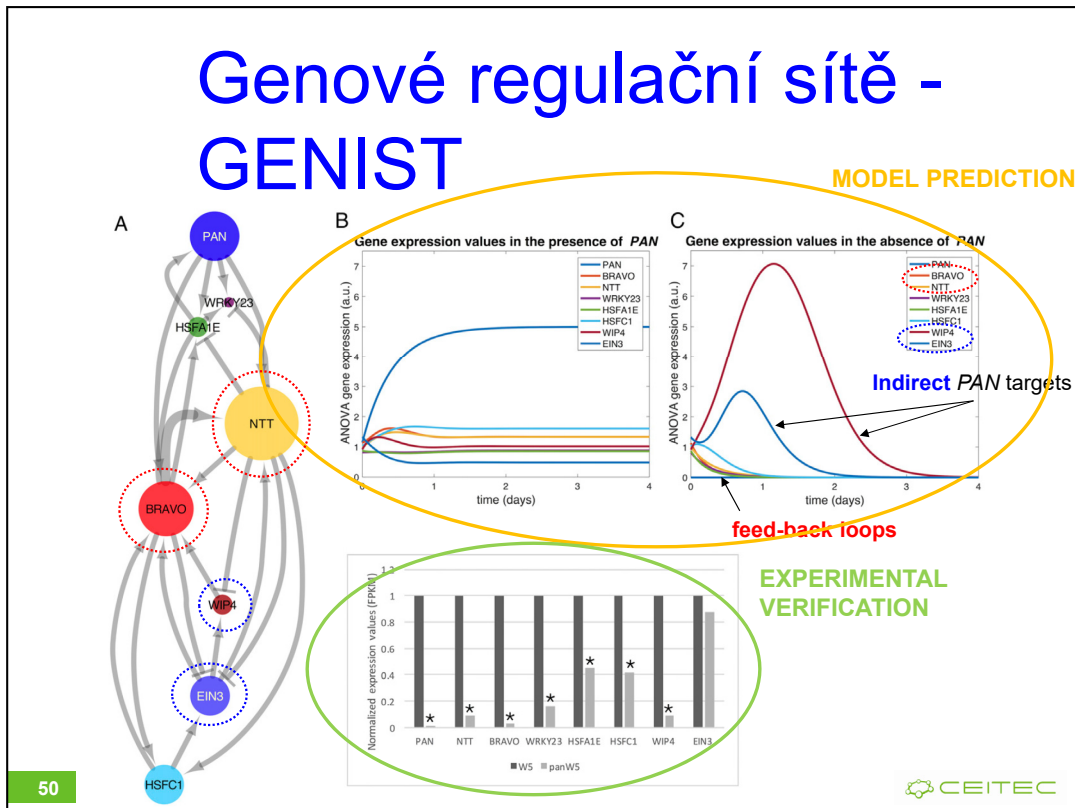
Network of the 201 TFs enriched in the SCN, inferred with the 12 developmental time points of the *Arabidopsis* root. Clusters of nodes indicate groups of TFs functionally related or functioning in the same cell type. Node sizes indicate importance of the nodes in terms of the number of TFs that they regulate. The highly connected groups of genes or subnetworks correspond to the dynamic Bayesian network (DBN) inferred for each cluster. Green (orange) nodes represent factors that are differentially down-regulated (up-regulated) in the pan mutant with respect to Col-0 wild type. Blue represents the PAN node.

Genové regulační sítě - GENIST



Network of QC-enriched TFs. (A) Network among the QC-enriched TFs inferred with the 12 developmental time points of the *Arabidopsis* root. Node sizes indicate importance of the nodes in terms of the number of TFs that they regulate. Color-coded nodes represent genes downstream of PERIANTHA (PAN) that were used for the mathematical model and experimental confirmations.

Genové regulační sítě - GENIST



PAN subnetwork in the QC inferred with the 12 developmental time points of the *Arabidopsis* root. (A) Optimal configuration (combination of signs—activation or repression—of the regulations that were inferred with undefined signs, which best fits the data in the simulations of the equations) of the subnetwork of PAN and its downstream targets. (B and C) Resulting expression values of PAN and its downstream targets, over time, after simulating the optimal configuration of the model. Simulations were run for 5 d and plots are shown until all factors reached steady states in the WT and pan mutant simulations. (B) Model simulated with the fitted equation parameters. (C) Model simulated with the PAN-associated parameters set to zero to simulate a pan mutant situation. (D) Normalized expression values of PAN and its predicted downstream targets in Col-0 wild type and in pan mutant. Statistically significant changes of expression between the mutant and the wild type, * $p < 0.05$.

In the WT simulation, all targets reached steady states by day 1 with subtle changes of expression during the transients (time length until expression values reach their steady states). On the contrary, the pan mutant simulation showed that EIN3 and WIP4 presented high expression values during the transients and reached steady states at later stages (days 3 and 4, respectively). These delayed responses and initial activations of EIN3 and WIP4 reflect the prediction that these genes are indirectly affected by PAN. Further, the dynamics of our simulations depict that BRAVO, NTT, and WIP4 are, in our equations, connected through feedback loops. During the transient phase of the mutant simulation, NTT and BRAVO show an exponential decay, which is consistent with the prediction that they activate each other in the absence of PAN. However, their steady states are not immediately reached since they are activated by WIP4 and EIN3. Conversely, WIP4, which is repressed by a decaying NTT, shows high levels of expression.

With the exception of indirect target EIN3, the qRT PCR-based gene expression quantification confirmed the predicted expression values.

Klíčové koncepty

- Systémová biologie se pokouší identifikovat nové vlastnosti/chování skupin funkčních podjednotek (regulátorů/molekul), které nejsou prostým součtem vlastností jednotlivých podjednotek, ale jsou novou vlastností závislou na způsobu jejich vzájemné interakce
- Využívá matematické modely, často Bayesovské sítě
- Genové regulační sítě lze identifikovat i pomocí (semi)automatických nástrojů z velkých datových sad (např. genové exprese na úrovni celého genomu)
- Využití metod strojového účení („umělá inteligence“)

Diskuse

52

