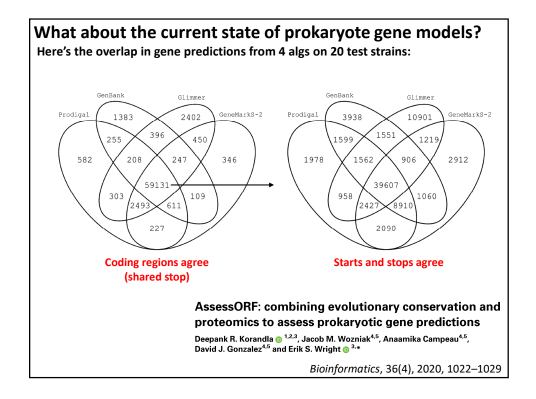
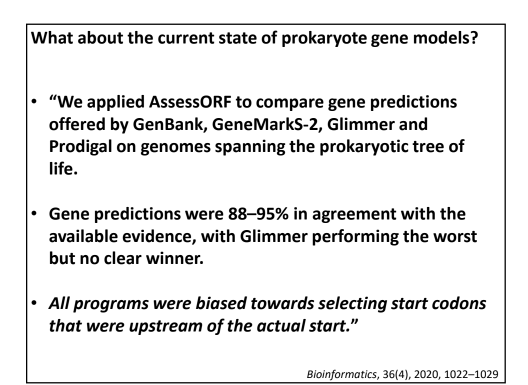
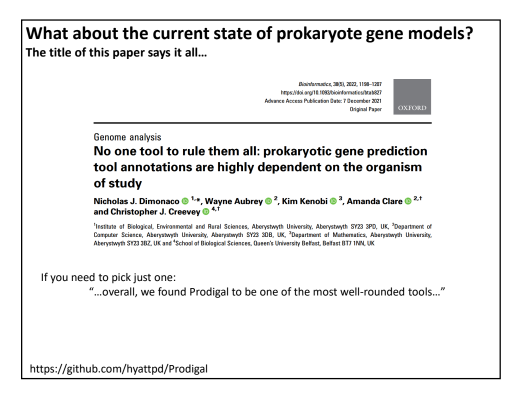


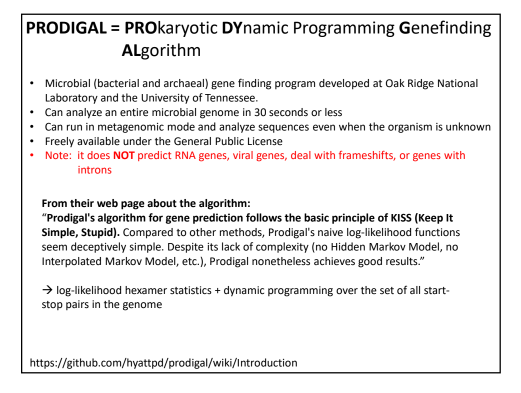
Nucleatide	Desition				
Nucleotide	Position 1	2	3	4	5
Т	0.161	0.050	0.012	0.071	0.115
С	0.077	0.037	0.012	0.025	0.046
А	0.681	0.105	0.015	0.861	0.164
G	0.077	0.808	0.960	0.043	0.659

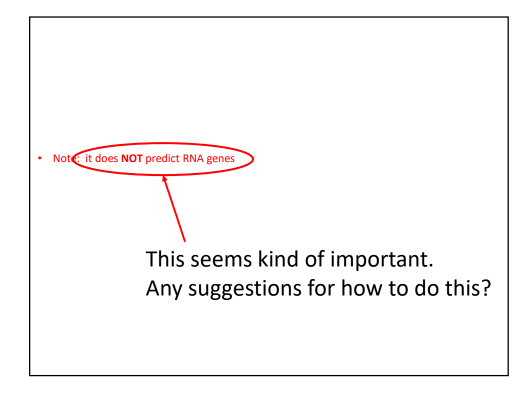
How well does it do on well-characterized genomes?							
Genome	Genes annotated	Genes predicted	Exact prediction (%)	Missing genes (%)	Wrong genes (%)		
A.fulgidus	2407	2530	73.1	10.8 (2.0)	15.1		
B.subtilis	4101	4384	77.5	3.6 (2.8)	9.8		
E.coli	4288	4440	75.4	5.0 (2.7)	8.2		
H.influenzae	1718	1840	86.7	3.8 (3.2)	10.2		
H.pylori	1566	1612	79.7	6.0 (4.4)	8.7		
M.genitalium	467	509	78.4	9.9 (1.7)	17.3		
M.jannaschii	1680	1841	72.7	4.6 (0.8)	12.9		
M.pneumoniae	678	734	70.1	7.8 (4.1)	13.6		
M.thermoauthotrophicum	1869	1944	70.9	5.0 (3.5)	8.6		
Synechocystis	3169	3360	89.6	4.0 (1.5)	9.4		
Averaged	21 943	23 194	78.1	5.4 (2.7)	10.4		
But this was a long time ago!							

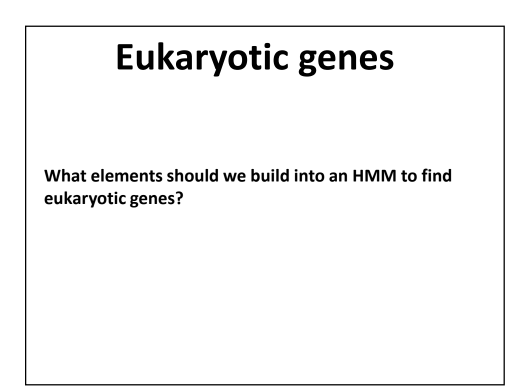


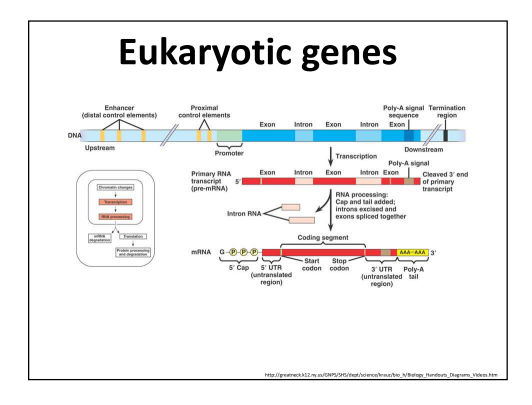


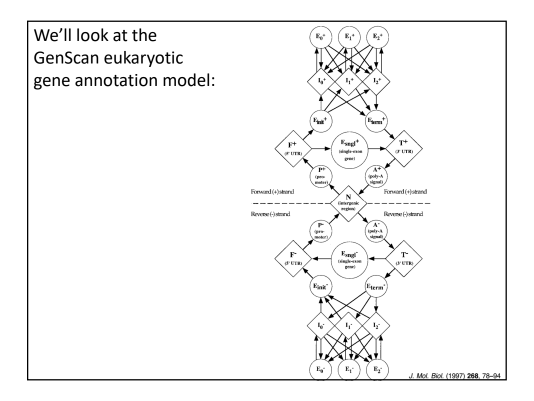


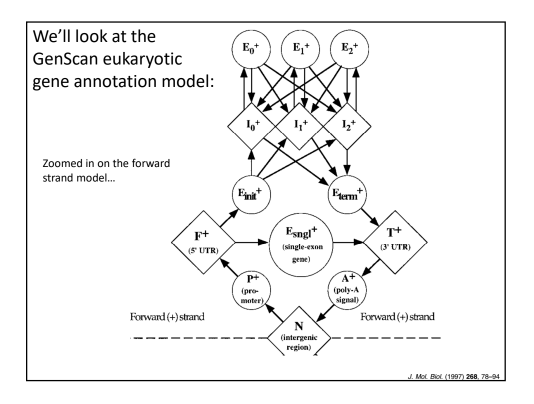


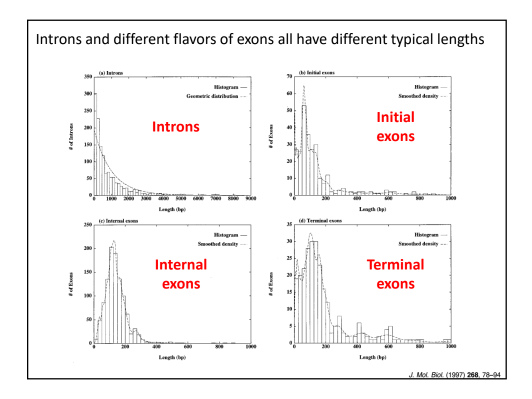


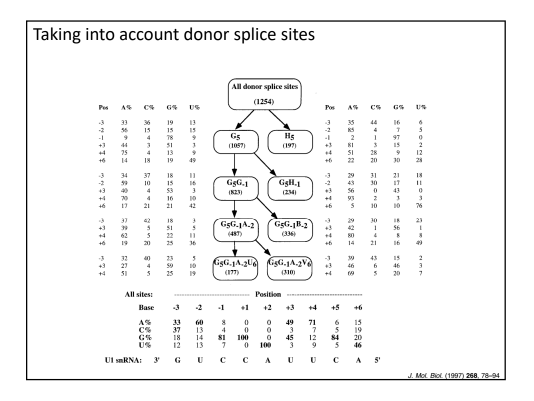


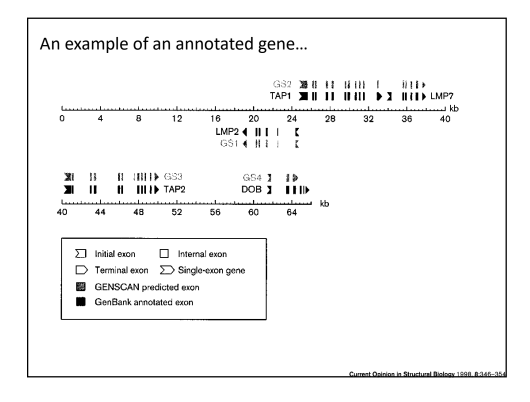


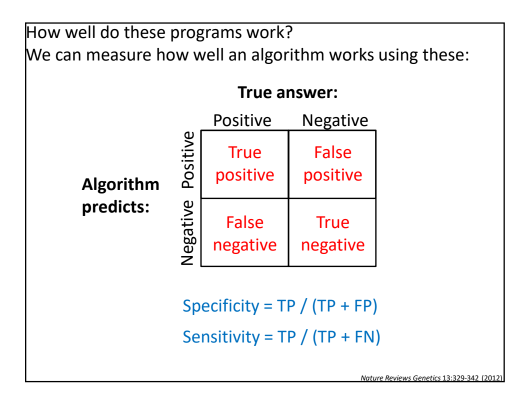


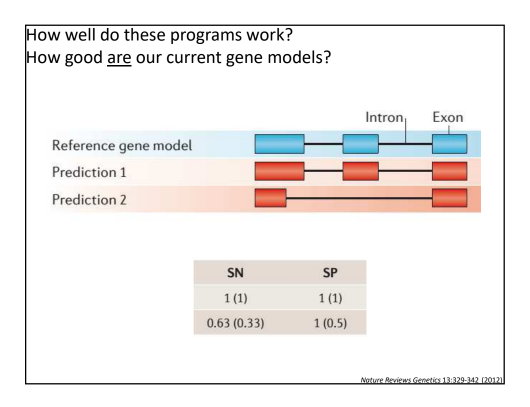




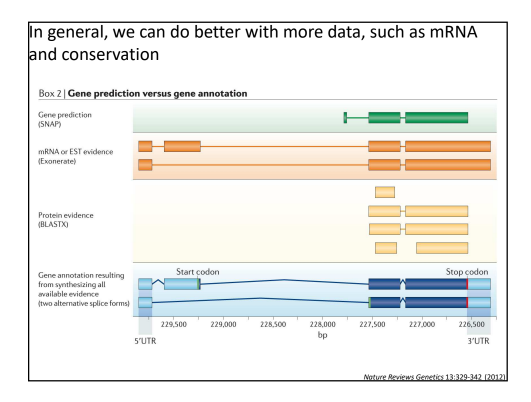








		Accu	racy	Accu	racy
		per base		per e	exon
Program	Sequences	Sn	Sp	Sn	Sp
GENSCAN	570 (8)	0.93	0.93	0.78	0.81
FGENEH	569 (22)	0.77	0.88	0.61	0.64
GeneID	570 (2)	0.63	0.81	0.44	0.46
Genie	570 (0)	0.76	0.77	0.55	0.48
GenLang	570 (30)	0.72	0.79	0.51	0.52
GeneParser2	562 (0)	0.66	0.79	0.35	0.40
GRAIL2	570 (23)	0.72	0.87	0.36	0.43
SORFIND	561 (0)	0.71	0.85	0.42	0.47
Xpound	570 (28)	0.61	0.87	0.15	0.18
GeneID+	478 (1)	0.91	0.91	0.73	0.70
GeneParser3	478 (1)	0.86	0.91	0.56	0.58



How well do we know the genes now?

Genome Annotation Assessment in Drosophila melanogaster

In the year 2000

= scientists from around the world held a contest ("GASP") to predict genes in part of the fly genome, then compare them to experimentally determined "truth"

	Program name	Gene finding	Promoter recognition	EST/c DNA alignment	Protein similarity	Repeat	Gene function
Mural et al.							
Oakridge, US	GRAIL	х		Х			х
Parra et al.							
Barcelona, ES	GeneID	х					
Krogh							
Copenhagen, DK	HMMGene	х					
Henikoff et al.							
Seattle, US	BLOCKS				x		х
Solovyev et al.							
Sanger, UK	FGenes	х					
Gaasterland et al.							
Rockefeller, US	MAGPIE	х	х	х		х	х
Benson et al.							
Mount Sinai, US	TRF					Х	
Werner et al.			x				
Munich, GER	CoreInspector		x				
Ohler et al.			x				
Nuremberg, GER	MCPromoter		~				
Birney Sanger, UK	GeneWise				x		х
Reese et al.	Genewise				^		~
Berkeley/Santa Cruz, US	Genie	х	х				
berkeley/santa Cruz, US	Genie	~	~				

How well do we know the genes now?	In the year 2000
"Over <u>95%</u> of the coding nucleotides were corre identified by the majority of the gene finders."	ctly
"the correct intron/exon structures were predictory of the genes."	ed for <u>>40%</u>
Most promoters were missed; many were wrong.	
"Integrating gene finding and cDNA/EST alignment promoter predictions decreases the number of fals classifications but <u>discovers less than one-third of</u> <u>promoters in the region</u> ."	se-positive

EGASP: the Project Summary of programs used to determine predictions submitted for each EGASP category Alliation Reference. Semiation category Program Alliation Reference. Addition Reference. Project (AUGUSTUS samin) (AUGUSTUS sami	How well do we kno	-	now?			In the year 2006
EGASP: the Project Mathematic cargery Program Alliation Reference = scientists IdeMacronagery AUGUSTUS-service Georg/August-Universite, Goingen [58] = scientists IdeMacronagery Pagean Software [69] IdeMacronagery Pagean Software [60] Idemacronagery Software [61] [62] Idemacronagery Software <th></th> <th>Table 3</th> <th colspan="2"></th>		Table 3				
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Scientists (PRMAGON-wy) PRRAGON well KEXN. EST Wahagan University, Start. Load: (WUSTL) [27] predict gene experiment We book well and the set of the second of the matching of the second of the matching of the second of the matching of the second of th		E	FGENESH++	Softberry Inc.	[56]	
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ACCIVITY Nutsonal Center for Bioteching Information (NCED) [2] experiment; We EXOGRAN Total Superiorant (NTS) and European Biotechinast Institute (BB) [6] 18 groups discussed ACESCAN* Substrain [6] 36 programs discussed Docess-C W13 [6] 4 chesca NIXEN University of Waterloo [8] 56 programs SGRAU12 Motoria Biolinast Biolinas [6] 6 (MUGUSTUS-excer) AARC Worrig of Clamations (RCED) [6] 6 (MUGUSTUS-excer) ACESCAN* SGRAU12 Motoria de Glamations [8] 6 (MUGUSTUS-excer) ACESCAN* GENED-U12 Instanchan [8] [6] 6 (MUGUSTUS-excer) ACESCAN* GENED-U12 Motoria de Glamations [8] [6] 6 (MUGUSTUS-excer) ACESCAN* General-Materia Materials [6] [6] [6] 6 (MUGUSTUS-excer) ACESCAN* [6] [6] [6] [6] 6 (MUGUSTUS-excer) ACESCAN* [6] [6] [6] </td <td></td> <td>2</td> <td>GENEMARK.hmm</td> <td>Georgia Institute of Technology</td> <td>[60]</td> <td></td>		2	GENEMARK.hmm	Georgia Institute of Technology	[60]	
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